TECHNICAL MANUAL

METHODS & PROCEDURES AF TECHNICAL ORDER NUMBERING SYSTEM

(ATOS)

THIS MANUAL SUPERSEDES TO 00-5-18, DATED 1 APRIL 2013.

<u>DISTRIBUTION STATEMENT A</u>: Approved for public release; distribution is unlimited. HQ AFMC/PA Certificate Number AFMC 04-321. Submit recommended changes to AFLCMC/EZGTP IAW TO 00-5-1.

DISPOSITION NOTICE: Dispose of IAW TO 00-5-1.

LIST OF EFFECTIVE PAGES

NOTE: The portion of the text affected by the changes is indicated by a vertical line in the outer margins of the page. Changes to illustrations are indicated by shaded or screened areas, or by miniature pointing hands.

Dates of issue for original and changed pages are:

TOTAL NUMBER OF PAGES IN THIS MANUAL IS 386, CONSISTING OF THE FOLLOWING:

Page	*Change	Page	*Change	Page	*Change
No.	No.	No.	No.	No.	No.
Title		29-1 - 29-3 29-4 Blank 30-1 - 30-2 31-1 - 31-4 32-1 - 32-3 32-4 Blank 33-1 - 33-3 33-4 Blank 35-1 - 35-2 36-1 - 36-3 36-4 Blank 37-1 - 37-3 37-4 Blank 38-1 - 38-2 40-1 - 40-2 41-1 - 41-5 41-6 Blank 42-1 - 42-87 42-88 Blank A-1 - A-3 A-4 Blank			

*Zero in this column indicates an original page

A USAF

TABLE OF CONTENTS

Cha	pter		Page
1	INTRO	DDUCTION	1-1
	1.1	Purpose and Scope	1-1
	1.2	References	
	1.3	Responsibilities	
	1.4	General	
	1.5	Joint Computer-Aided Acquisition and Logistics Support (JCALS), Enhanced Technical Infor-	
		mation Management System and Expeditionary Combat Support System (ECSS)	
	1.6	Technical Order Numbering Theory	
	1.7	Technical Order Numbering Procedures	
	1.8	Identifying Types of Technical Orders	
	1.9	Numbering Related Technical Orders	
	1.10	Numbering Functionally Oriented Maintenance Manuals	
	1.11	Numbering Maintenance Dependency Charts	1-8
	1.12	Numbering Calibration and Measurement Summaries Technical Orders	
	1.13	Numbering Combined Types of Technical Orders	
	1.14	Numbering Multivolume (Sectionalized) Technical Orders	
	1.15	Numbering Technical Order Supplements, Changes, and Page Supplements	
	1.16	Numbering Abbreviated Technical Orders	
	1.17	Numbering Supplemental Manuals	
	1.18	Numbering Time Compliance Technical Orders	
	1.19	Emergency Technical Order Numbering Requests	
	1.20	Renumbering Technical Orders	
	1.21	Assigning Technical Order Numbers to Other DOD Component Technical Manuals	
	1.22	General Technical Orders	1-13
	1.23	Numbering Joint Electronics Type Designation System (JETDS) Technical Orders	
	1.24	Country Standard Technical Order Numbers	
	1.25	Operation and Maintenance Instructions in Work Package Format	I-I7
	1.26	Technical Order Distribution Media Suffix Codes	
	1.27	Distribution Media Containing Multiple Technical Orders	
	1.28	Publication Stock Number (PSN)	1-18
	1.29	Technical Order Numbering for ASD/AIA S1000D©, International Specification for Technical Publications Utilizing a Common Source Database	1-19
_	G + FFF		
2	CATE	GORY 0 - TO CATALOG AND INDEXES	2-1
	2.1	General	
	2.2	Numbering Patterns	
	2.3	Category 0 Numbers	2-1
3	CATE	GORY 00 - METHODS AND PROCEDURES TECHNICAL ORDERS	3-1
	3.1	General	
	3.2	Numbering Patterns	
	3.3	Examples of Technical Order Numbering Patterns in Category 00	
	3.4	Listing of Category 00 Numbering Series	3-2
4	CATE	GORY 1 - AIRCRAFT	4-1
	4.1	General	4-1
	4.2	Numbering Patterns	4-1
	4.3	Examples of Numbering Patterns	
	4.4	Military Specification MIL-PRF-83495 Maintenance Manuals	
	4.4.5	Illustrated Parts Breakdown	

	4.5	Examples of Numbering Patterns for MIL-PRF-83495 Manuals	4-9
5	CATE	GORY 2 - AIRBORNE ENGINES AND ASSOCIATED EQUIPMENT	5-1
	5.1	General	5-1
	5.2	Numbering Patterns	
	5.3	Category 2 Numbering Patterns.	
	5.4	Category 2 Numbering Indicators	
6	CATE	GORY 3 - AIRCRAFT PROPELLERS AND ROTORS	6-1
	6.1	General	
	6.2	Numbering Patterns	
	6.3	Examples of Category 3 Numbering Patterns	
	6.4	Category 3 Technical Order Numbering Series	6-2
7	CATE	GORY 4 - AIRCRAFT LANDING GEAR	7-1
	7.1	General	7-1
	7.2	Numbering Patterns	
	7.3	Examples of Category 4 Technical Order Numbering Patterns	7-2
	7.4	Category 4 TO Numbering Series	7-3
8	CATE	GORY 5 - AIRBORNE INSTRUMENTS	8-1
	8.1	General	0 1
	8.2	Numbering Patterns	
	8.3	Examples of Category 5 Numbering Patterns	
	8.4	Category 5 Numbering Series	8-2
9	CATEGORY 6 - AIRCRAFT AND MISSILE FUEL SYSTEMS		
	9.1	General	
	9.2	Numbering Patterns	9-1
	9.3	Examples of Category 6 Numbering Patterns	
	9.4	Category 6 Numbering Series	
10			
10	CATE	GORY 7 - AIRBORNE ENGINE LUBRICATING SYSTEMS	10-1
	10.1	General	
	10.2	Numbering Pattern	10-1
	10.3	Examples of Category 7 Numbering Patterns	10-2
	10.4	Category 7 Numbering Series	10-2
11	CATE	GORY 8 - AIRBORNE ELECTRICAL SYSTEMS	11-1
	11.1	General	11-1
	11.2	Numbering Patterns	
	11.3	Examples of Category 8 Numbering Patterns	
	11.3	Category 8 Numbering Series	
12		GORY 9 - AIRCRAFT AND MISSILE HYDRAULIC, PNEUMATIC AND VACUUM SYS-	
	TEN	AS	12-1
	12.1	General	
	12.2	Numbering Patterns	
	12.3	Examples of Category 9 Numbering Patterns	12-2
	12.4	Category 9 Numbering Series	
12	CATE	GORY 10 - PHOTOGRAPHIC FOLUPMENT	13-1

	13.1	General	13-1
	13.2	Numbering Patterns	
	13.3	Examples of Category 10 Numbering Patterns	13-2
	13.4	Category 10 Numbering Series	13-3
14	CATE	GORY 11 - ARMAMENT EQUIPMENT	14-1
	14.1	General	14 1
	14.2	Numbering Patterns	
	14.3 14.4	Examples of Category 11 Numbering Patterns Category 11 Numbering Series	
15		GORY 12 - AIRBORNE ELECTRONIC EQUIPMENT	
13	CATE	JUNI 12 - AIRBURNE ELECTRONIC EQUIPMENT	13-1
	15.1	General	
	15.2	Numbering Patterns	
	15.3	Examples of Category 12 Numbering Patterns	
	15.4	Category 12 Numbering Series	15-3
16	LOA	GORY 13 - AIRCRAFT FURNISHINGS AND IN-FLIGHT FEEDING EQUIPMENT, CARGO ADING, AERIAL DELIVERY AND RECOVERY EQUIPMENT, AIRCRAFT FIRE DETECN AND EXTINGUISHING EQUIPMENT	16 1
	110	N AND EXTINGUISHING EQUII MENT	10-1
	16.1	General	16-1
	16.2	Numbering Patterns	
	16.3	Examples of Category 13 Numbering Patterns	
	16.4	Category 13 Numbering Series	
17	CATE	GORY 14 - DECELERATION DEVICES, PERSONAL AND SURVIVAL EQUIPMENT	17-1
1 /	CHIL		
	17.1	General	17-1
	17.2	Numbering Patterns	17-1
	17.3	Examples of Category 14 Numbering Patterns	17-2
	17.4	Category 14 Numbering Series	
18		GORY 15 - AIRCRAFT AND MISSILE TEMPERATURE CONTROL, PRESSURIZING, AIR- NDITIONING, HEATING, ICE ELIMINATING AND OXYGEN EQUIPMENT	18-1
	18.1	General	19 1
	18.2	Numbering Patterns	
	18.3	Examples of Category 15 Numbering Patterns	
	18.4	Category 15 Numbering Series	
10		GORY 16 - AIRBORNE MECHANICAL EQUIPMENT	
19	CATE		
	19.1	General	
	19.2	Numbering Patterns	
	19.3	Examples of Category 16 Numbering Patterns	19-2
	19.4	Category 16 Numbering Series	19-2
20	CATE	GORY 21 - GUIDED MISSILES	20-1
	20.1	General	20.1
	20.1		
	20.2	Numbering Patterns	
	20.3	Examples of Category 21 Numbering Patterns	
	20.4	Shortened Numbering for Missile Technical Order Manuals	20-4
21	CATE	GORY 22 - AEROSPACE VEHICLES	21-1
	21.1	General	21-1
	21.1	Numbering Patterns	21-1

	21.3	Examples of Category 22 Numbering Patterns	21-2
22	CATE	GORY 31 - GROUND ELECTRONIC EQUIPMENT	22-1
	22.1	General	22-1
	22.2		
		Numbering Patterns	
	22.3	Examples of Category 31 Numbering Patterns	
	22.4	Category 31 Numbering Series	22-3
23	CATE	GORY 32 - STANDARD AND SPECIAL TOOLS	23-1
	23.1	General	23-1
	23.2	Numbering Patterns	23-1
	23.3	Examples of Category 32 Numbering Patterns	23-2
	23.4	Category 32 Numbering Series	
24	CATE	GORY 33 - TEST EQUIPMENT	24-1
	24.1	General	24.1
	24.2	Numbering Patterns	
	24.3	Examples of Category 33 Numbering Patterns	
	24.4	Category 33 Numbering Series	24-3
25	CATE	GORY 34 - SHOP MACHINERY AND SHOP SUPPORT EQUIPMENT	25-1
	25.1	General	25-1
	25.2	Numbering Patterns	
	25.3 25.4	Examples of Category 34 Numbering Patterns Category 34 Numbering Series	
26	CATE	GORY 35 - GROUND HANDLING, SUPPORT, AIR AND MISSILE BASE OPERATING	
20		JIPMENT	26-1
	26.1	General	26-1
	26.2	Numbering Patterns	
	26.3	Examples of Category 35 TO Numbering Patterns	
	26.4	Category 35 Numbering Series	26-3
27	CATE	GORY 36 - VEHICLES, CONSTRUCTION AND MATERIAL-HANDLING EQUIPMENT	27-1
	27.1	General	27-1
	27.2	Numbering Patterns	27-1
	27.3	Examples of Category 36 Numbering Patterns	27-2
	27.4	Category 36 Numbering Patterns	
28	CATE	GORY 37 - FUEL-, OIL- AND PROPELLANT-HANDLING EQUIPMENT	28-1
	20.1	Canada	20.1
	28.1	General	
	28.2	Numbering Patterns	
	28.3	Examples of Category 37 Numbering Patterns	
	28.4	Category 37 Numbering Series	28-2
29	CATE	GORY 38 - NON-AERONAUTICAL ENGINES	29-1
	29.1	General	20.1
	29.1	Numbering Patterns	
	29.3	Examples of Category 38 Numbering Patterns	
	29.4	Category 38 Numbering Series	29-2
30	CATE	GORY 39 - WATERCRAFT FOLIPMENT	30-1

	30.1	GENERAL	30-1
	30.2	Numbering Patterns	
	30.3	Examples of Numbering Patterns Used In Category 39	30-1
	30.4	Category 39 Numbering Series	30-2
31	CATE	GORY 40 - COMMERCIAL AIR-CONDITIONING, HEATING, PLUMBING, REFRIGERAT-	
<i>J</i> 1		F, VENTILATING AND WATER TREATING EQUIPMENT	31-1
	21.1		21.1
	31.1	General	
	31.2 31.3	Numbering Patterns Examples of Category 40 Numbering Patterns	
	31.4	Category 40 Numbering Series	
32		GORY 41 - SUBSISTENCE AND FOOD SERVICE EQUIPMENT	
32	CAIL	JOKT 41 - SUBSISTENCE AND FOOD SERVICE EQUIT MENT	
	32.1	General	
	32.2	Numbering Patterns	
	32.3	Examples of Category 41 Numbering Patterns	
	32.4	Category 41 Numbering Series	32-2
33		GORY 42 - COATING, CLEANING AND SEALING COMPOUNDS AND FUELS, GASES, BRICANTS, CHEMICALS AND MATERIALS	33-1
	33.1	General	
	33.2	Numbering Patterns	
	33.3	Examples of Category 42 Numbering Patterns	
	33.4	Category 42 Numbering Series	33-2
34	CATE	GORY 43 - SIMULATOR AND TRAINING DEVICES	34-1
	34.1	General	34-1
	34.2	Numbering Patterns	
	34.3	Examples of Category 43 Numbering Patterns	
	34.4	Category 43 Numbering Series	
35	CATE	GORY 44 - COMMON HARDWARE EQUIPMENT	35-1
	35.1	General	25 1
	35.1	Numbering Patterns	
	35.3	Examples of Category 44 Numbering Patterns	
	35.4	Category 44 Numbering Series	
36	CATE	GORY 45 - RAILROAD EQUIPMENT	36-1
	36.1	General	36-1
	36.2	Numbering Patterns	
	36.3	Examples of Category 45 Numbering Patterns	
	36.4	Category 45 Numbering Series	36-2
37	CATE	GORY 46 - OFFICE, DUPLICATING, PRINTING AND BINDING EQUIPMENT	37-1
	37.1	General	37-1
	37.2	Numbering Patterns	
	37.3	Examples of Category 46 Numbering Patterns	
	37.4	Category 46 Numbering Series	37-2
38	CATE	GORY 47 - AGRICULTURE EQUIPMENT	38-1
	38.1	General	38-1
	38.2	Numbering Patterns	
	38.3	Example of Category 47 Numbering Patterns.	

	38.4	Category 47 Numbering Series	38-2
39	CATE	GORY 49 - OPTICAL INSTRUMENTS, TIMEKEEPING AND NAVIGATION EQUIPMENT	39-1
	39.1	General	
	39.2	Numbering Patterns	
	39.3	Examples of Category 49 Numbering Patterns	39-1
	39.4	Category 49 Numbering Series	39-2
40	CATE	GORY 50 - SPECIAL SERVICES EQUIPMENT	40-1
	40.1	General	40-1
	40.2	Numbering Patterns	40-1
	40.3	Examples of Category 50 Numbering Patterns	
	40.4	Category 50 Numbering Series	40-2
41	CATE	GORY 51 - AUTOMATIC TEST SYSTEMS	41-1
	41.1	General	41-1
	41.2	Numbering Patterns	
	41.3	Examples of Category 51 Numbering Patterns	41-2
	41.4	Category 51 Numbering Series	41-3
42	ALPH	ABETICAL LIST OF EQUIPMENT NAMES TO TECHNICAL ORDER NUMBER GROUPS	42-1
	42.1	Alphabetical List of Equipment Names	42-1
A	GLOS	SARY OF REFERENCES AND SUPPORTING INFORMATION	A-1
	A.1	List of Referenced and Related Publications	A-1
	A.2	List of Referenced and Related Forms	A-1
	A.3	List of Acronyms	A-1
		LIST OF TABLES	
Num	ber	Title	Page
1-1	Gui	delines for TO Numbering	1-5
1-2	Arr	ny TM and Air Force Type of TO Designators	1-13
1-3	Tab	le of JETDS Equipment Indicators 1	1-15
4-1		ic Aircraft Mission and Non-Standard Vehicle Designators	
4-2	2 Modified Mission and Status Designators4-		

CHAPTER 1 INTRODUCTION

1.1 PURPOSE AND SCOPE.

- 1.1.1 This technical order (TO) describes the procedures and techniques employed to assign TO numbers to technical data used to operate, install, maintain, inspect, perform procedural functions on, and modify Air Force weapons systems and equipment. Numbering techniques are not included in this TO for TO numbering assignments made according to waivers or deviations from established procedures.
- 1.1.2 Chapter 42 of this TO provides an alphabetical listing of equipment names cross-referenced to appropriate TO number groups as they appear in the Air Force TO Catalog. Basic names of equipment systems and components are in bold print. Variations or breakdowns of the equipment follow in small print. This listing does not indicate the status of individual publications. The only authorized sources for determining the status and availability of individual publications are the Joint Computer-aided Acquisition and Logistics Support (JCALS) System Publication Index and the TO Catalog.
- 1.1.3 Recommendations or suggestions concerning this document should be submitted by Air Force Technical Order (AFTO) Form 22, Technical Manual (TM) Change Recommendation and Reply, or the JCALS Recommend a TM Change process to OC-ALC/ENGLA, 7851 Arnold St, Ste 201, Tinker AFB OK 73145-9160, e-mail: requect@tinker.af.mil.

1.2 REFERENCES.

Referenced publications, forms, acronyms and definitions are located in Appendix A. The directives identified in Appendix A provide policy, guidance and references used to make TO number assignments to approved TO data.

1.3 RESPONSIBILITIES.

- 1.3.1 TOs are published under the authority of the Secretary of the Air Force according to AFPD 63-1/20-1, *Acquisition and Sustainment Life Cycle Management*, and AFI 63-101, same title.
- 1.3.2 The Air Force Materiel Command (AFMC) is responsible to Headquarters, U.S. Air Force (HQ USAF)/A4LX, for staff surveillance over TO System operations and development of system policies and procedures.
- 1.3.2.1 The HQ AFMC Directorate of Logistics (A4) is responsible for developing and coordinating Air Force TO System policy, and for implementing AFMC TO policies.
- 1.3.2.2 The Life Cycle Management Division, Sustainment Engineering Branch, HQ AFMC/A4UE, Technical Order Policy & Procedures Section is responsible for developing and coordinating AF and AFMC TO System practices and procedures.
- 1.3.2.3 Policies and procedures for requesting TO numbers are contained in AFI 63-101, Technical Orders, and in TO 00-5-3, AF Technical Order Life Cycle Management.
- 1.3.3 The Oklahoma City Air Logistics Center, USAF Technical Order Systems Section, OC-ALC/ENGLA is responsible for developing TO numbering procedures and assigning most TO numbers (TO 00-5-3, AFMCI 21-301 and the JCALS Desktop Instructions [DI]). A description of special catalogues for specified TO categories is provided in paragraphs 1.4.7 and 1.4.8.
- 1.3.4 Requests for deviations from established TO numbering procedures, including proposals for new TO numbering patterns, must be coordinated through OC-ALC/ENGLA. When opinions differ between TO managers and the TO numbering specialists regarding the application of numbering principles, the numbering specialists will determine the TO number assignment. If a TO number assignment by OC-ALC/ENGLA is not acceptable to the TO Manager and agreement cannot be reached through further exchange of technical information, the TO Manager will refer the problem to HQ AFMC/A4UE for review and resolution.

1.4 GENERAL.

1.4.1 TOs are procured from contractors or prepared in-house by Air Force activities. The Program Manager (PM) responsible for a weapon system or commodity is also responsible for TOs to support that system or item. PMs will assign TO Managers to carry out this responsibility. Only the responsible TO Manager is authorized to request TO number

assignment. Only OC-ALC/ENGLA is authorized to approve and assign TO numbers for most TOs. Exceptions include nuclear weapons (NW) TOs (assigned by 708 th Nuclear Sustainment Squadron) [708 NSUS]), Explosive Ordnance Disposal (EOD) TOs (assigned by Detachment [Det] 63, HQ Air Combat Command [ACC]); and category 33K Calibration TOs (assigned by 562 Combat Support Group (CBSG)/GBHA, Air Force Metrology and Calibration [AFMETCAL]). Publications not authorized by TO 00-5-1, *AF Technical Order System*, will not be numbered in the TO system without prior approval by HQ AFMC/A4UE.

1.4.2 TO Managers complete the TO Numbering Request Screens in JCALS for each formal or preliminary TO (PTO), and submit them to OC-ALC/ENGLA for TO number approval. Contractors and TO Managers not on-line with JCALS may continue to use the AFTO Forms 203, *TO Numbering, Indexing and Control Record*. Instructions on completing the JCALS screens are in the JCALS DI. Procedures for completing and submitting the forms are in TO 00-5-3. The screens and form are the primary sources for establishing a record in JCALS.

NOTE

When a new TO number is requested, the TO Manager or Equipment Specialist (ES)/Technical Content Manager (TCM) must enter the Federal Stock Class (FSC), part number(s) and Commercial and Government Entity (CAGE) code of the equipment listed in the TO title into the JCALS database. For TOs against components or support equipment peculiar to a weapon system, also enter the weapon system Mission/Design/Series (MDS).

- 1.4.3 Most TOs are prepared according to military standards and performance or detail specifications which prescribe the contents of each TO type. This standardized approach facilitates the uniform assignment of descriptive TO numbers. However, there is increased emphasis on purchasing Commercial Off-The-Shelf (COTS) manuals. The lack of a standard format between COTS manuals complicates the grouping of like data into established TO numbering patterns. To maintain stability in the numbering system, OC-ALC/ENGLA and HQ AFMC/A4UE provide guidance for TO Managers and develop, coordinate and implement new numbering patterns as required.
- 1.4.4 Numbers are assigned to group TOs according to the systems and equipment they cover (paragraph 1.6.2), to provide sequences for filing and indexing, and furnish a means for users to identify and establish requirements for distribution of TOs. The structure of the TO number identifies a category of Air Force systems or commodities, a design or series of equipment within a system or commodity category, an equipment sub-series within an equipment series, the type of data included in the TO, and the medium on which the TO is distributed.
- 1.4.5 Numbers are assigned on a system or end item MDS basis whenever possible. TOs containing instructions or procedures applicable to more than one major group are numbered in a general series for the particular category. If multiple TOs are included on a single distribution medium (e.g., Compact Disc-Read Only Memory [CD-ROM] or Digital Versatile Disk), a single unique number will be assigned to the medium (paragraph 1.27).
- 1.4.6 TO categories are not numbered in a consecutive sequence. Currently, 42 categories are identified between Category 0 and Category 60 (paragraph 1.6.2). Category 0 is assigned to the TO catalog and cross-reference table TOs. Category 00 is assigned to Methods and Procedures TOs (MPTOs). Categories 1 through 22 are assigned to airborne systems for aircraft, missiles, aerospace vehicles, and related airborne equipment and component assemblies. Exceptions are the photographic equipment in category 10 and the armament equipment in category 11. Categories 31 through 51 are assigned to Air Force ground systems and related equipment. Category 60 is assigned to EOD TOs.
- 1.4.7 The number 71 is reserved for indexes applicable to the Security Assistance TO Program (SATOP); e.g., TO 0-1-71 is the index listing "M"-symbol ("Rescinded for AF, Retained for SAP") and "XX" (authorized to multiple countries) Country Standard TOs (CSTOs). Other Country-specific SATOP indexes are numbered using the two-letter country symbol as a prefix.
- 1.4.8 The Air Force TO Catalog Application lists current TOs, changes since the last publication of the Catalog and a cross-reference to equipment numbers. It is updated weekly on ETIMS (accessed through the Air Force Portal). It includes all active TOs in Categories 0 through 51, except for 11N (nuclear weapons). The "XX" version of the Air Force TO Catalog is provided for FMS/SAP customers at AFSAC on line.
- 1.4.8.1 The Nuclear Weapons Product Support Center Technical Support Flight, 708 NSUS, Kirtland AFB NM, is responsible for numbering, indexing and distributing Nuclear Weapons TOs. These TOs are in indexes TO 0-1-11N and TO 01-1-11N-1-CD-1.
- 1.4.8.2 708 NSUS also numbers and indexes Nuclear Weapons EOD (NW-EOD) TOs. These TOs are indexed in TO 0-1-11N.

- 1.4.8.3 The AF EOD Liaison Office, Det 63, HQ ACC, Naval EOD Technology Division, Indian Head Maryland, numbers and indexes Non-Nuclear EOD (Category 60) TOs on CD-ROM as part of the Automated EOD Publications System (AEODPS), published quarterly.
- 1.4.8.4 The FMS TO System Section, OC-ALC/ENGLC, Tinker AFB, OK, manages the Security Assistance TO Data System (SATODS), which provides several special Category 71 indexes that list CSTOs used only by specific FMS/SAP countries.
- 1.4.9 A close working relationship is needed between TO numbering specialists in OC-ALC/ENGLA and TO managers to avoid inaccurate TO number assignments. Numbering specialists must verify and approve TO numbers requested by TO managers, using information provided in JCALS entry screens or on AFTO Forms 203. If the information is misleading, insufficient, or in error, the numbering specialists could approve an incorrect TO number. This error could have adverse effects on anyone attempting to identify and obtain TOs to support operations and maintenance. One major impact of an incorrect TO number assignment is the sizeable funds expenditure required to correct the number, especially when not only must the TO involved be renumbered, but other technical data that contains cross references to the incorrect TO number must be changed as well.
- 1.4.10 In addition to correctly completing JCALS screens and AFTO Forms 203, TO managers provide assistance to numbering specialists by suggesting TO numbers, identifying categories and equipment, and furnishing telephone and written communications that aid in categorizing specific TO data. TO numbering specialists rely heavily on the technical competence of TO managers and associated activities located at each ALC and Product Center.

1.5 JOINT COMPUTER-AIDED ACQUISITION AND LOGISTICS SUPPORT (JCALS), ENHANCED TECHNICAL INFORMATION MANAGEMENT SYSTEM AND EXPEDITIONARY COMBAT SUPPORT SYSTEM (ECSS).

- 1.5.1 JCALS is the Air Force TO management system of record. It is currently deployed at HQ AFMC, the ALCs and Product Centers. It is supplemented by ETIMS, used by TO Distribution Office (TODO) accounts for TO ordering, account management, and digital TO distribution. Legacy paper TOs are printed and distributed by the Defense Logistics Agency (DLA) & Document Services TO Distribute & Print Service (TODPS). All three of these systems will be replaced or subsumed by the Expeditionary Combat Support System (ECSS) in an enterprise-wide Product Data Management database.
- 1.5.2 In addition to the standard TO number system described below, JCALS/ECSS will also assign "Publication Stock Numbers (PSNs)" to each TO and TO increment as they are indexed. See paragraph 1.28 for a guide to interpreting TO PSNs.

1.6 TECHNICAL ORDER NUMBERING THEORY.

1.6.1 The basic task of TO numbering specialists is to group similar TO data into categories, systems, equipment series and equipment sub-series by means of an identifying numeric or alpha-numeric TO number. The following special characters are not allowed in the TO number when uploading eTOs for deployment:

These characters prevent the uploaded files from deploying properly to the ETIMS repository. TOs and TCTO headers with these characters will not be approved.

- 1.6.1.1 Existing eTOs, with no matching paper TO, currently indexed with special characters not allowed, will be renumbered, removed, and re-deployed.
- 1.6.1.2 When there is a paper TO version of the eTO, remove the not allowed special character from the WA-1 TO number so the eTO can deploy and perform the renumbering action on the paper TO at the next change of the TO.
- 1.6.2 TO Categories. TOs are grouped numerically by type of equipment covered by the TO Category.
- 0 TO Catalog, Indexes and Cross-Reference Table
 00 Methods & Procedures Technical Orders
 1 Aircraft
 2 Airborne Engines and Associated Equipment

4	Aircraft Landing Gear
5	Airborne Instruments
6	Aircraft and Missile Fuel Systems
7	Airborne Engine Lubricating Systems
8	Airborne Electrical Systems
9	Aircraft and Missile Hydraulic, Pneumatic and Vacuum Systems
10	Photographic Equipment
11	Armament Equipment
12	Airborne Electronic Equipment
13	Aircraft Furnishings and In-Flight Feeding Equipment, Cargo Loading, Aerial Delivery and Recovery Equipment, Aircraft Fire Detection and Extinguishing Equipment
14	Deceleration Devices, Personal and Survival Equipment
15	Aircraft and Missile Temperature Control, Pressurizing, Air Conditioning, Heating, Ice Eliminating and Oxygen Equipment
16	Airborne Mechanical Equipment
21	Guided Missiles
22	Aerospace Vehicles
31	Ground Electronic Equipment
32	Standard and Special Tools
33	Test Equipment
34	Shop Machinery and Shop Support Equipment
35	Ground Handling, Support, Air and Missile Base Operating Equipment
36	Vehicles, Construction and Material-Handling Equipment
37	Fuel-, Oil- and Propellant-Handling Equipment
38	Non-aeronautical Engines
39	Watercraft Equipment
40	Commercial Air-Conditioning, Heating, Plumbing, Refrigerating, Ventilating and Water Treating Equipment
41	Subsistence and Food Service Equipment
42	Coating, Cleaning and Sealing Compounds and Fuels, Gases, Lubricants, Chemicals and Materials
43	Simulator and Training Devices
44	Common Hardware Equipment
45	Railroad Equipment
46	Office, Duplicating, Printing and Binding Equipment
47	Agriculture Equipment
49	Optical Instruments, Timekeeping and Navigational Equipment
50	Special Services Equipment
51	Automatic Test Systems
60	Explosive Ordnance Disposal Procedures

- 1.6.3 Each category of TO data has its own TO numbering pattern. Sufficient flexibility exists within the total numbering system to allow for expansion or contraction within numbering parameters, yet maintain standard application of numbering patterns within each category.
- 1.6.4 TO numbers are composed of groups separated by dashes, and each group is further divided into parts. The number of parts within any group varies according to the TO data being numbered in a specific category. Each part of a group consists of one or more numeric characters or one or more alpha characters. The numbering patterns used to identify TO data in each category are outlined in Chapters 2 through 41.

1.6.5 A total of seven groups may be used in the TO numbering pattern (see Table 1-1). TO data is identified, in most categories, by using only the first three or four basic groups. The remaining groups are primarily used to extend the TO number to identify specific sections of sectionalized TOs; supplemental manuals; and supplement, checklist and work-card sequence numbers.

Table 1-1. Guidelines for TO Numbering

Group	Maximum Parts in this Group	Maximum Positions	Maximum Alphanumeric Characters and Program Sequence
1	3	9	NNNNAANNN or AAAANNAAA
2	6	21	NNNNNAAAAANNNNAAAANA or AAAAANNNNN- NAAAANNNNAN
3	3	10	NNNNNAAANN or AAAAANNNAA
4	3	11	NNNNNAAAANN or AAAAANNNNAA
5	3	7	NNNAAAN or AAANNNA
6	2	5	NNNAA or AAANN
7	1	2	AA or NN

- 1.6.6 The five major elements of information considered most essential in assigning TO numbers are discussed below:
- 1.6.6.1 <u>Federal Supply Class (FSC)</u>. An FSC is assigned to Air Force stocklisted equipment by cataloging specialists. A system or equipment item that has not been assigned an FSC is non-stocklisted, and a TO number will not be assigned to the related technical data. The FSC identifies a system, sub-system, and equipment series that can be related to a TO category and equipment series. EXAMPLES:
- 1.6.6.1.1 FSC 5825 identifies ground radio navigation equipment and relates to TO numbering as follows:

31R4
31 Ground Electronic Equipment (Category 31)
R Radio System
4 Navigation Equipment Series

1.6.6.1.2 FSC 5826 identifies airborne radio navigation equipment and is related to TO numbering as follows:

12R5
12 Airborne Electronic Equipment (Category 12)
R Radio System
Navigation Equipment Series

1.6.6.2 <u>Descriptive Nomenclature</u>. The nomenclature provided on the JCALS Screens or AFTO Forms 203 supplements the FSC by further defining the system or equipment series. A combination of only the FSC and the descriptive nomenclature can, in many instances, provide the numbering specialist with a complete TO number. For example, if FSC 5826, airborne radio navigation equipment, is provided in conjunction with an equipment nomenclature reading "Maintenance Manual --Radio Set, Type AN/ARN-24," the following TO number may be assigned:

12R5-2ARN24-2 12 Airborne Electronic Equipment (Category 12) R Radio system 5 Navigation Equipment Series

2	Numeric 2 indicates the Equipment has a JETDS nomenclature (paragraph 1.23)
ARN	JETDS Nomenclature that indicates: A - Airborne; R - Radio; N - Navigation
24	Radio Model 24
2	Maintenance Manual

- 1.6.6.3 <u>Functional System</u>. The functional system furnished on the JCALS screens or AFTO Form 203 is the next higher echelon of equipment or system for the equipment covered by the subject TO. The functional system identifies an equipment series if the TO being numbered covers an equipment sub-equipment series. The functional system identifies a system if the TO being numbered covers an equipment series.
- 1.6.6.4 Part Number. A TO number will not normally be assigned to equipment without a part number, model number or other identifier. Most equipment will have a part number which is included in the TO title. If the equipment is not already listed in the JCALS database, it must be entered by the Equipment Specialist (ES) or Item Manager (IM) using JCALS "Perform Acquisition" type screens. If the ES or IM does not have access to JCALS, the date may be submitted to the TO Manager on an AFTO Form 204, TO Numbering, Indexing and Control Record (Continuation), for entry into the system. Data to be entered includes the weapon system application, the equipment part number, and the manufacturer/vendor CAGE code. This data is then extracted from JCALS for the TO-Equipment number Cross-Reference section of the TO catalog.
- 1.6.6.5 <u>Joint Electronics Type Designation System (JETDS paragraph 1.23) Nomenclature</u>. If the JETDS (formerly "AN") nomenclature appears in the title lines of a TO, it must be reflected in the TO number. Air Force personnel request JETDS nomenclatures using a DD Form 61, *Request for Nomenclature*, submitted to the HQ AFMC Supply Operations Division, Asset Identification Branch (HQ AFMC/A4SI), Wright-Patterson AFB OH for approval. For further information concerning this system contact A4SI at DSN 787-0610.

1.7 TECHNICAL ORDER NUMBERING PROCEDURES.

- TO Managers requesting TO number assignment submit JCALS "Manage TM Numbering/Assign a TM Number" screens or AFTO Forms 203 according to procedures provided in the JCALS DI or TO 00-5-3. The TO numbering specialist will comply with the procedures and guidance provided in the following paragraphs when assigning TO numbers to approved technical data.
- 1.7.1 Compare the Federal Stock Class (FSC), Material Management Aggregate Code (MMAC), and D086, *Mission Workload Assignments System*, to determine if the requesting ALC or PC is responsible for the indicated FSC or MMAC. Go to https://d086.wpafb.af.mil/ to view D086 information. Review the title of the FSC to help determine the appropriate TO Category.
- 1.7.2 Using the FSC and equipment nomenclature, determine the appropriate TO category, equipment series and sub-series. For numbering General TOs, see paragraph 1.22.
- 1.7.3 Once the category, series and sub-series have been determined, use the appropriate chapter of this TO for proper numbering patterns within that category.

1.8 IDENTIFYING TYPES OF TECHNICAL ORDERS.

- 1.8.1 Each of the various types of TOs: operations manuals, inspection and maintenance instructions, Illustrated Parts Breakdowns (IPBs), etc. is represented in a TO number by a designated type number. These designated numbers are standard within a category, but are not necessarily standard among categories. An example is a field maintenance manual, which is represented by "-6" in category 2, but is represented by "-2" in other categories. Numbering specialists should consult the listings of designated numbers for the appropriate category before assigning a number to represent a specific type of TO.
- 1.8.2 The type of TO is identified in the last basic group of the TO number. Normally this is the third or fourth group; however, in some categories it is necessary to identify an equipment sub-series in the TO number. In these categories, the type of TO will be identified in the fifth group.

1.9 NUMBERING RELATED TECHNICAL ORDERS.

1.9.1 Chapters 2 through 41 include complete lists of numbers authorized to identify specific types of TOs in each TO category. The following list provides brief definitions of dedicated numbers used in all TO categories, except categories 1, 21 and 22. (Additional numbers are required in categories 1, 21, and 22 to identify distinct types of TO data.)

-01	List of Applications (LOAP)
-06	Work Unit Code Manuals
-1	Operating Instructions
-2	Organizational, Intermediate, Field Maintenance, or Service Manuals
-3	Depot Maintenance, Overhaul, Schematic, or Wiring Diagram Manuals
-4	Parts List, Parts Breakdown or Illustrated Parts Breakdown Manuals
-6	Inspection Requirement Manuals
-7	Installation and Installation Test Procedure Manuals
-8	Test Procedures, User Manuals, Reference Manuals, Programmed Test Manuals, or Software-Related Instruction Manuals
-9	Alignment Instruction Manuals

NOTE

- The number -5 is used to identify a wide variety of types of TOs, depending on the applicable TO category. Refer to paragraph 1.16 for numbering abbreviated TOs and to paragraph 1.18 for numbering TCTOs.
- The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.
- 1.9.2 TO data pertaining to the same specific equipment, but contained in more than one type of TO listed in subparagraph 1.9.1 above, is considered to be compatible and, therefore, is numbered together by using the same basic TO number configuration. An operations manual, a maintenance manual and a parts breakdown manual that are compatible will be numbered in the same TO number series, like those shown in the following examples:

36A12-13-18-1	Operations Manual
36A12-13-18-2	Maintenance Manual
36A12-13-18-4	Parts Breakdown

I ! . . . C A . . . I' . . I. I . D . I. I'

Λ1

- 1.9.3 Equipment modifications cause changes in TO data; and new TOs are issued to reflect the changes. The new or modified TO data does not always replace existing TOs; therefore, it must be identified in the TO number series that is already established. This identification is accomplished by determining the specific type of TO to be numbered and adding 10 to the designator number (e.g., an operations manual, normally a "-1," would become a "-11"). This addition provides another sequence for numbering slightly different TO data, pertaining to the same equipment, in the same TO number series. Any subsequent operations manuals will be numbered -21, -31, -41, -51, etc. This 10-number sequence within a TO number series preserves the integrity of the -1 designated number that identifies operations manuals; and it also provides a method of grouping compatible TOs in the same sequence. This same sequence-numbering procedure will be applied to various other types of TOs as required.
- 1.9.4 Different types of TOs that relate to the same specific equipment, but contain data that is not compatible, will be numbered with the same basic TO number, but will not be numbered in the same 10-number sequence. For example, an operating instructions manual pertaining to specific equipment and a maintenance manual pertaining to a modification of the same equipment are not compatible. The operating instructions manual will receive a basic TO number ending in -1; and the maintenance manual will receive a TO number ending in -12 (in the subsequent 10-number sequence). The same basic TO number will be used (e.g., 10E5-2-14-1 and 10E5-2-14-12).
- 1.9.5 Two TOs of the same type will not be numbered in the same 10-number sequence of a TO number series. An intermediate maintenance manual and a service manual (each normally numbered -2) cannot be numbered in the same 10-number sequence. One of the manuals will receive a basic TO number ending in -2 and the other will receive the same basic TO number, but will end in -12 (from the following 10-number sequence). If a TO must be changed to make it applicable to a specific configuration of the end item to which it applies and there are two or more end item configurations to be covered, the original TO will retain its number unchanged and modified TOs will be identified by a dash number in another 10-number sequence.
- 1.9.6 If a TO is too large for efficient use, it may be sectionalized by dividing it into logical equipment segments of two or more sections. Each of the sections will receive the same 10-number sequence designator for the type of TO. A dash will be

added and will be followed by a consecutive serial number to identify each section (e.g., 12P6-4-14-3-1, 12P6-4-14-3-2, 12P6-4-14-3-3, 12P6-4-14-3-4). Sectionalizing is further described in paragraph 1.14.

1.10 NUMBERING FUNCTIONALLY ORIENTED MAINTENANCE MANUALS.

Functionally oriented maintenance manuals (FOMMs) will be numbered with a -2, to designate the type of TO, as described in paragraph 1.9 and the appropriate section for the category involved. Section numbers may be assigned according to paragraph 1.14, if appropriate.

1.11 NUMBERING MAINTENANCE DEPENDENCY CHARTS.

Maintenance dependency charts will be numbered with a -2, like maintenance TOs.

1.12 NUMBERING CALIBRATION AND MEASUREMENT SUMMARIES TECHNICAL ORDERS.

Calibration and Measurement Summaries TOs will be numbered in the appropriate categories and TO series for the aerospace systems (aircraft, missile, communications-electronics) to which they apply. Calibration and Measurement Summaries TOs relating to general equipment, if no aerospace systems are identified, will be numbered in category 33K.

1.13 NUMBERING COMBINED TYPES OF TECHNICAL ORDERS.

For a TO that combines TO data relating to more than one type of TO, the designated number of the first type of TO identified in the title will be assigned. Thus, a TO bearing the title "Operations, Maintenance, and IPB" will be numbered "-1" because operations is the first type of TO identified in the title; a TO bearing the title "Overhaul and IPB" will be numbered "-3" because overhaul is the first type of TO identified in the title. This numbering procedure will be used with any combination of types of TOs and with CDs containing multiple TO types. When all system technical data is provided as an Interactive Electronic Technical Manual (IETM) in a relational database, the number will identify the system (e.g., "1F-16C") and end in "-1" to signify that all operations and maintenance data is contained in the database. If the database is limited to maintenance data only, the number would end in "-2." Paragraph 1.26 specifies number suffixes to use if there are multiple TO versions published (e.g., the database and discrete TOs).

1.14 NUMBERING MULTIVOLUME (SECTIONALIZED) TECHNICAL ORDERS.

When TO data is sufficiently large and has natural divisions in tasks or equipment breakout which make several smaller manuals more usable and more manageable, a separate TO number is assigned for each volume. One example that meets this criterion is aircraft maintenance data, which contains many detailed tasks. The same procedures may be used for multiple CD sets. Flight manual performance data may be issued as a separate TO numbered and assigned a suffix dash (-) number as for multivolume TOs. Multivolume documents normally relate to the same system or equipment and are the same type of TO. Different types of TOs will not be produced as separate volumes with the same basic TO number. After numbering specialists have assigned the basic TO number and determined that a sectionalized manual is necessary, an additional group will be added to the basic TO number. This new group will identify the volume number of a multivolume TO as in the following examples:

12P3-2ALQ101-32-1 32 1	Maintenance Manual (Last Basic Group of TO Number) First volume of a multivolume Maintenance Manual
12P6-4-14-3-4 3 4	Overhaul Instructions Manual (Last Basic Group of TO Number) Fourth volume of a multivolume Overhaul Instructions Manual
12P3-2ASR5-4-2 4 2	Illustrated Parts Breakdown (Last Basic Group of TO Number) Second volume of a multivolume Illustrated Parts Breakdown Manual

1.15 NUMBERING TECHNICAL ORDER SUPPLEMENTS, CHANGES, AND PAGE SUPPLEMENTS.

NOTE

See TO 00-5-1 for restrictions on the use of various types of supplements.

- 1.15.1 <u>Supplements</u>. TO supplements are issued to augment or change data in the basic TO. Data in the supplement will normally be incorporated into the basic TO when the next change is issued. TO supplement numbers are assigned by the TO Managers according to established TO policy.
- 1.15.1.1 A routine supplement is identified by adding one or two alpha characters to the last group of the TO number; e.g., 12P3-2ALA7-3C. Unclassified routine supplements will be numbered using the alpha characters C through Z when only one alpha character is required and assigned, or the characters CC through CZ progressing to DC through DZ and so forth to ZZ when two alpha characters are required.
- 1.15.1.1.1 The alpha characters I and O are also not used, to prevent confusion with the numeric characters 1 and 0.
- 1.15.1.1.2 The alpha characters A and B, AA through AZ, and BA through BZ designate classified supplements.

NOTE

A classified, routine TO supplement will not be issued if its classification would be higher than that of the basic TO. Rather, the classified supplementing material will be issued and numbered as a supplemental manual (paragraph 1.17). This procedure is necessary to overcome special problems encountered in establishing user requirements and distributing classified TOs.

1.15.1.2 An operational supplement (ops) is identified by adding an alpha S to the last group of the TO or Flight Manual Program (FMP) Publication number. A safety supplement is identified by adding an alpha SS to the last group of the TO/Flight Manual number. A single block of sequential numbers is used to assign both operational and safety supplement numbers.

Examples: 1B-52G-1-1SS-1 1B-52G-2-34JG-IS-1 1B-52G-1-1S-2 1B-52G-2-34JG-ISS-2 etc.

- 1.15.1.2.1 For flight manuals (AFI 11-215), the sequence number of a safety or operational supplement is used only one time for the life of the manual. JCALS will issue supplement sequence numbers starting over with "1" after an FMP manual revision The JCALS Incident Reporting & Tracking System (IRTS) process must be used to change the sequence number to continue from the previous series. Do NOT use the JCALS "Manage TM Numbering; Renumber a TM" process, as this would change the sequence number of the first supplement legitimately numbered "1" as well as the new supplement.
- 1.15.1.2.2 For other TOs, supplement sequence numbers will restart with "1" after the basic manual is revised.
- 1.15.1.2.3 When a supplement is replaced or superseded by another supplement, use a new supplement number.
- 1.15.2 <u>Technical Order Page Supplements (TOPS)</u>. A TOPS is identified by adding the suffix "TP" to the last group of the TO number and adding a sequence number (-1, -2, -3, etc.); e.g., 00-5-189TP-1 for the first TOPS to this manual. The sequence numbers for TOPS are handled the same as sequence numbers for ops and safety supplements.
- 1.15.3 <u>Identifying Technical Publications Sheets (ITPS)</u>. An ITPS is issued to identify and/or supplement a commercial or contractor publication and will be posted in front of the publication title page. Any supplemental matter issued to make the manual suitable for military use will be numbered as a routine supplement (paragraph 1.15.1.2) and posted behind the manual.
- 1.15.4 MAJCOM and Base Supplements . MAJCOM and Base TO supplements are managed like standard publications, not TOs. They will be numbered using the MAJCOM or base identifier and supplement number, followed by the TO number without the "TO" prefix. MAJCOM, base and unit supplements are posted in alphanumeric sequence following the basic publication with MAJCOM supplements first and base supplements next.

Examples: ACC Supplement 1, 00-5-1

Tinker AFB Supplement 2, 00-5-18

1.15.5 Changes. Changes are assigned the same number as the basic TO, with a sequence number denoting the specific change. Change sequence numbers will restart with change 1 after each TO revision. TO changes are numbered 1 through 99, A01 through A99, B01 through B99, etc. The change designator appears at the bottom of the TO title page and on each changed page in the TO, but does not become part of the TO number.

1.16 NUMBERING ABBREVIATED TECHNICAL ORDERS.

Abbreviated TOs, including checklists (CL), workcards (WC), etc., are identified by adding the alpha designator to the last group of the TO number and adding a sequential number (-1, -2, -3, etc.) to identify the TO as the first, second, third, etc. in a series.

Examples: 1F-15A-2-10CL -1 31S5-2FYO45-6WC-2

1.17 NUMBERING SUPPLEMENTAL MANUALS.

A supplemental manual does not stand alone, but must be used in conjunction with another TO. Supplemental manuals may be used to publish classified data while allowing the parent manual to remain unclassified, to publish data provided by a source other than the PM, and/or to publish data in a form other than the parent manual. Supplemental manuals differ from supplements in that they are assigned a separate TO dash number with no alpha designations. The TO identification number for supplemental manual is established by adding a serial number to the parent TO number. The first supplemental manual is -1, the second is -2, etc.

Examples: 31S5-2FYQ45-3-1 is a supplemental manual used with 31S5-2FYQ45-3.

1F-4D-34-1-1 is a supplemental manual used with 1F-4D-34-1-1.

1.18 NUMBERING TIME COMPLIANCE TECHNICAL ORDERS.

1.18.1 A time compliance technical order (TCTO) contains technical instructions for the modification or inspection of a specific item of Air Force equipment, or distribution of revised CPIN items. A TCTO may also cause publication of a change or supplement to technical data already established in the TO system. A TCTO is identified by a serial number beginning with the number 501 for the first TCTO issued for the item of equipment, and its basic number indicates data that has already been numbered in the TO system. Since a TCTO may affect more than one type of manual, a type-of-manual designator is not included in the TCTO number. The TCTO serial number replaces the type-of-manual designator in the basic TO number. See TO 00-5-3, paragraph 8.1.5.6.

1.18.1.1

Examples: 1F-111A-1254

16G1-148-501 21M-LGM30-1030 31P5-2MPN14-534 35A2-2-76-501

- 1.18.1.2 When a requirement exists to reactivate a TCTO that has been rescinded, the TCTO will be reinstated with the same TCTO number, but with a current date. The number of an inactive TCTO is never reused for a different modification or inspection.
- 1.18.1.3 If a program was formerly operating outside of the standard Air Force TO numbering policies/procedures, they may request a waiver to continue use of the non-standard formats and avoid the cost of converting existing TOs and TCTOs.
- 1.18.2 A TCTO supplement is identified by adding an alpha suffix to the TCTO serial number; e.g., 16G1-149-501C.
- 1.18.3 A TCTO series header includes only those TO number groups necessary to identify the model, type, or part number of a specific item of equipment. Separate series headers are required for each different classification of TCTO to be issued. They usually contain two or three groups.

1.18.3.1

Examples: 1F-111A [S] (Secret TCTOs)

16G1-148

21M-LGM30 [C] (Confidential TCTOs)

31P5-2MPN14 35A2-2-76

- 1.18.3.2 Broadly applicable series headers, such as '35A2 Jacks,' could encompass equipment managed by different program offices, and this could possibly result in multiple TO Managers issuing TCTOs against a header established by one of them.
- 1.18.4 To establish a TCTO series header, the TO Manager submits a JCALS screen according to the DI, or AFTO Form 203 IAW TO 00-5-3. When it is expected that a TCTO covering more than one item of equipment will be forthcoming, a general TCTO series listing will be established at the appropriate level of generality.

1.18.4.1

Examples: 1F-1 Applicable to More Than One Fighter Aircraft

1F-111 Applicable to More Than One Series of F-111 Aircraft 1F-111A Applicable Only to the A Series of F-111 Aircraft

1.18.4.2 The mission-design-series (MDS) designators assigned to the B-1, H-1, and T-1 aircraft caused necessary exceptions to be made when numbering general TCTO series and general TOs for these three categories of aircraft. Since the aircraft MDS are the same as normally used for system general TCTO series listings, the number zero (0) is used in the second group of the number to designate a TCTO applying to more than one aircraft series.

1.18.4.3

Examples:	1B-0	Applicable to all bomber aircraft.
	1B-1	Applicable to all models of the B-1 aircraft.
	1B-1B	Applicable to the B-1B aircraft.
	1H-0	Applicable to all helicopter aircraft.
	1H-1	Applicable to all models of the H-1 helicopter.
	1H-1H	Applicable to the H-1 helicopter, model H.
	1T-0	Applicable to all trainer aircraft.
	1T-1A	Applicable to the T-1 trainer, model A.

1.18.5 TO Managers request individual TCTO numbers through JCALS, which automatically assigns the next consecutive serial number within the header series. For assignment of TCTO Data Codes, see TO 00-5-15, *AF Time Compliance Technical Order Process*.

NOTE

Do NOT use the data codes provided automatically by JCALS when a TCTO number is requested. Data codes must be unique across the Air Force. JCALS will assign duplicate numbers at different sites.

1.19 EMERGENCY TECHNICAL ORDER NUMBERING REQUESTS.

Timely submittal of TO numbering requests will minimize the use of emergency procedures. In the event of a work stoppage or other justified emergency, the TO Managers will use procedures in TO 00-5-3.

1.20 RENUMBERING TECHNICAL ORDERS.

TO renumbering shall be held to the minimum necessary to correct serious TO numbering errors. Renumbering will not be accomplished to align TO numbers with local sequence numbers or other cross reference identifiers. TO numbers will not be

cancelled and new TO numbers assigned just for the purpose of renumbering. The responsible TO Manager will renumber a TO using the JCALS "Manage TM Numbering; Renumber a TM" process after coordinating the new number with OC-ALC/ENGLA. (Coordination is not required to assign a TO supplement number, or change an FMP supplement number.) When renumbering a published TO, both the new and former TO numbers will appear in the upper right corner of the title page with the former number preceded by the word "Formerly". Both numbers will remain on the title page until the next revision, at which time only the new number will appear. Only the new TO number will appear on the individual updated pages. Unchanged pages will continue to indicate the old TO number until they are changed for a reason other than simply renumbering, or until the next TO revision.

1.21 ASSIGNING TECHNICAL ORDER NUMBERS TO OTHER DOD COMPONENT TECHNICAL MANUALS.

TO numbers will be assigned to other DoD component Technical Manuals (TMs) that are adopted for Air Force use according to AFJI 21-301. The Army numbering patterns for TMs are described in Department of the Army Pamphlet (DA PAM) 25-30, *Consolidated Index of Army Publications and Blank Forms*. To assign appropriate Air Force TO numbers to Army TMs, research DA PAM 25-30, this TO, and other appropriate source data. Navy, Marine Corps and Defense Logistics Agency TMs are given AF TO numbers in a similar fashion.

1.21.1 Table 1-2 provides a list of the most common types of technical manual designators used for Army TMs and corresponding Air Force type of TO designators. This table is provided as an aid but should not be used to make final determination of an Air Force TO number.

1.21.2 The Army technical manual number should be shown in the numbering request, IAW TO 00-5-3.

Table 1-2. Army TM and Air Force Type of TO Designators

For Army TM Numbers Ending in:	Use Air Force Type-of-TO Designators:
-10	-1, -11, -21, etc.
-12	
-13	
-14	
-HR (Hand Receipt)	
-20	-2, -12, -22, etc.
-23	
-24	
-25	
-30	
-34	
-35	
-40	
-45	
-50	-3, -13, -23, etc.
-L (LOAP)	-01
Any of the above numbers with a P suffix. (P is not the same as &P, which does not affect the AF designator.)	-4, -14, -24, etc.

1.22 GENERAL TECHNICAL ORDERS.

In the numbering patterns for each category described in Chapters 2 through 41, numeric characters are used in the second or third group of a TO number to identify the specific equipment covered by the TO. The distinct pattern for a category, or a system within a category, indicates whether the second or third group is used for the specific equipment identifier. The number used as a specific equipment identifier will be greater than 1.

- 1.22.1 If the number 1 is used in lieu of a specific equipment identifier, the TO is a general technical order (category general, system general, or equipment-series general TO). **EXCEPTION:** The pattern established for numbering TCTO series for B-1, H-1, and T-1 aircraft (paragraph 1.18.4.2 & 1.18.4.3) is also used for general TOs in these systems.
- 1.22.1.1 Category general TOs apply to more than one type of aircraft, missile, or engine or to more than one equipment system in the category.
- 1.22.1.2 System general TOs apply to more than one type of aircraft, missile, or engine or to more than one equipment series within the equipment system.
- 1.22.1.3 Equipment-series general TOs apply to more than one sub-series of equipment within the equipment-series.

Examples:	TO Number	Equipment-Series
	9H1-1-102	Accumulators
	9H2-1-102	Cylinders and Actuators
	34C1-1-101	Leather Cutting Machines
	34F2-1-111	Metal Finishing Machines
	36A1-1-141	Ambulances
	36A2-1-1	Commercial Fleet Vehicles

1.22.1.4 Equipment-sub-series general TOs apply to more than one equipment within the equipment sub-series.

 Examples:
 TO Number 34F2-2-1-111
 Equipment-Sub-Series Grinders

 34F2-3-1-121
 Hones

 36A2-3-1-1-3
 Ford Vehicles

 36A2-4-1-102
 GMC Vehicles

 36A2-5-1-104
 Chrysler Motors Vehicles

1.23 NUMBERING JOINT ELECTRONICS TYPE DESIGNATION SYSTEM (JETDS) TECHNICAL ORDERS.

- 1.23.1 A large portion of the TOs in categories 12 and 31 cover equipment identified by JETDS equipment numbers. The JETDS (formerly AN nomenclature system) is described in MIL-STD-196, *Joint Electronics Type Designation System*.
- 1.23.1.1 A typical JETDS equipment number is AN/APN-167. The alphas AN indicate JETDS equipment. The A (first alpha character following the diagonal) designates the installation as piloted aircraft. The P (second alpha character following the diagonal) designates the type of equipment as radar. The N (third alpha character following the diagonal) designates the purpose of the equipment as navigational aids. The number following the dash designates a specific set of equipment. Table 1-3 provides a complete list of equipment indicators.
- 1.23.1.2 A typical JETDS component number is RT-771/APN-167. The RT, in accordance with MIL-STD-196D indicates a receiver and transmitter. The 771 identifies a specific equipment component. The APN-167 (following the diagonal) indicates the component is applicable to the AN/APN-167 equipment set described above.
- 1.23.1.3 Identifying numbers for TOs covering JETDS equipment and components use a portion of the JETDS number in the second group of the TO number. (See examples of TO numbers in Chapter 15 and Chapter 22.)
- 1.23.1.4 If a single TO is applicable to more than one JETDS equipment set or component at any level of breakdown, a JETDS general TO may be established at that level.
- 1.23.2 JETDS system-general TOs apply to equipment sets in more than one kind of JETDS installation. These TOs are identified by the numeric 2 in the second group of the TO number. Examples:
- 31P5-2-137 is applicable to both fixed ground installation (indicated by the F following the diagonal in AN/FSA-4A) and general ground-use (indicated by the G following the diagonal in AN/GRC-30).
- 31W4-2-121 is applicable to both general utility installation (indicated by the U following the diagonal in SB-1203/UG) and water installation (indicated by the S following the diagonal in TT-23/SG).
- 1.23.3 JETDS installation-general TOs apply to equipment sets in more than one JETDS type of equipment within one installation kind. The second group of the TO number will contain a 2 followed by an alpha character that designates the installation kind. Examples:
- 31W4-2G-101 is applicable to a general, general-ground-use component C-7185/G.
- 31W4-2T-102 is applicable to a general-use, ground transportable component CU-1819/T.
- 1.23.4 JETDS equipment-type general TOs apply to more than one equipment purpose within one type of equipment. The second group of the TO number will contain a 2 followed by an alpha character that designates the equipment installation kind and a second alpha character that designates the type of equipment. Examples:
- 31W4-2GG-162 is applicable to a general-use component CV-2696/GG. The first G after the diagonal indicates general ground-use installation. The second alpha indicates telegraph or teletype type of equipment.
- 31W4-2TG-144 is applicable to a general-use component TH-5/TG. The T following the diagonal indicates a ground transportable installation. The G indicates the type of equipment is telegraph or teletype.
- 1.23.5 JETDS purpose general TOs apply to more than one specific equipment set within one equipment purpose. The second group of the TO number will contain a 2 followed by three alpha characters that designate the installation, type of equipment, and purpose, respectively. Examples:
- 31W4-2GGC-142 is applicable to components OU-60/GGC-30 and OU-61/GGC-31.
- 31W4-2TGC-122 is applicable to equipment sets AN/TGC-27 and AN/TGC-28.

Table 1-3. Table of JETDS Equipment Indicators ¹

Installation (1 st letter)	Type of Equipment (2 nd letter)	Purpose (3 rd letter)
A - Piloted aircraft	A - Invisible light, heat radiation	A - Auxiliary assembly ²
B - Underwater mobile submarine	C - Carrier	B - Bombing
D - Pilotless carrier	D - Radiac	C - Communications (receiving and transmitting)
F - Fixed Ground	E - Laser	D - Direction finder reconnaissance and/or surveillance
G - General Ground Use	G - Telegraph or Teletype	E - Ejection and/or release
K - Amphibious	I - Interphone and public address	G - Fire control, or searchlight directing
M - Ground, mobile	J - Electromechanical or inertial wire covered	H - Recording and/or reproducing (graphic meteorological and sound)
P - Portable	K - Telemetering	K - Computing
S - Water	L - Countermeasures	M - Maintenance and/or test assemblies (including tool)
T - Ground, transportable	M - Meteorological	N - Navigational aids (including altimeters, beacons, compasses, racons, depth sounding, approach and landing)
U - General Utility	N - Sound in air	Q - Special, or combination of purposes
V - Ground, vehicular	P - Radar	R - Receiving, passive detecting
W - Water surface and underwater combination	Q - Sonar and underwater sound	S - Detecting and/or range and bearing, search
Z - Piloted and pilotless airborne vehicle combination	R - Radio	T - Transmitting
	S - Special types, magnetic, etc or combination of types	W - Automatic flight or remote control
	T - Telephone	X - Identification and recognition
	V - Visual and visible light	Y - Surveillance (search, detect, and multiple target tracking) and control (both fire and air control)
	W - Armament (peculiar to armament, not otherwise covered)	
	X - Facsimile or Television	
	Y - Data Processing	
NOTES:		

^{1 -} The following indicator letters, removed from Table 1-3, are not to be used for new type designation assignments: Installation: C - Air Transportable.

1.24 COUNTRY STANDARD TECHNICAL ORDER NUMBERS.

1.24.1 Country Standard TO (CSTO) numbers are assigned to readily identify TOs that support equipment acquired by foreign countries through the Foreign Military Sales Program. These TOs are not used by the United States Air Force (USAF), but are centrally managed by OC-ALC/ENGLC, Tinker AFB OK, in the Security Assistance Technical Order

Type of Equipment: B - Pigeon; E - Nupac; F - Photographic purpose; L -Searchlight control; P - Reproducing.

^{2 -} For Department Control Point Use. Not for use by contractors unless directed by procuring activity.

Distribution System (SATODS) for support of the foreign customers. A CSTO may be a complete standalone publication or it may be a supplemental manual containing difference data used in conjunction with a baseline TO.

- 1.24.2 CSTO numbers are distinguished from USAF TO numbers by using "CSTO" in place of "TO" and with a two-position alpha prefix (country designator) that identifies the country involved. The balance of the CSTO number is established in the same manner described in this document for USAF TOs. Country designators will be compatible with country codes listed in AFMAN 23-110, Vol 9, Security Assistance Program Procedures and DOD Manual 5105.38-M, Security Assistance Management Manual (SAMM), Appendix 4.
- 1.24.3 If the CSTO is a standalone publication used in lieu of a USAF TO, the CSTO will be identified by a country designator plus the same number as the related USAF TO. Only the acronym "CSTO" and country designator prefix in the CSTO number will distinguish between them.

NOTE

Supplemental manuals will have a title page statement reading "This TO (or CSTO) is incomplete without TO (or CSTO) (number)."

- 1.24.4 When the CSTO is supplemental to a USAF TO or to a standalone CSTO, it will be identified by a country designator prefix plus a -1 or other appropriate designation added to the TO number according to the concept described in paragraph 1.17.
- 1.24.5 In some instances a standalone CSTO will be for component equipment of a major design departure from any USAF equipment; therefore, it will not be related to any USAF TO.
- 1.24.6 Examples of CSTOs are as follows:
- Standalone CSTO Job guide manual used by Saudi Arabia for F-15 aircraft:

SR1F-15C-2-32JG-30-3

SR	Designates Saudi Arabia
1	Category 1
F	Basic Mission Fighter Aircraft
15	Aircraft Production Model
C	Aircraft Production Series
2	Number Reserved for Maintenance Instructions
32	Landing Gear System (MIL-STD-1808, <i>System Subsystem Sub-Subsystem Numbering</i> , Chapter 32)
JG	Job Guide Manual
30	Subsystem and Sub-Subsystem
3	Third in a Series of Manuals

CSTO - Supplemental Manual to a USAF TO or to a Standalone CSTO:

VE33D7-3-181-2-1

VE	Designates Venzuela
33	Category 33
D	Special Purpose Test Equipment
7	Electrical and Electronic
3	Computers Sub-series
181	Represents Part Number 2120300 Series
2	Maintenance Instructions
1	Supplemental Manual

CSTO - Supplemental to Another CSTO, (to be used with SR43D3-4-12-1-1):

SR43D3-4-12-1-1-1	
SR	Saudi Arabia
43	Category 43
D	Training Devices
3	Flight Simulators Sub-series
4	Fighter Aircraft Simulators Sub-series
12	Represents Model F-15 Series Aircraft
1	Operating Instructions
11	First Section of a Sectionalized Manual
1	Supplemental to CSTO

1.25 OPERATION AND MAINTENANCE INSTRUCTIONS IN WORK PACKAGE FORMAT.

- 1.25.1 Operation and maintenance instructions in work package format and subordinate work package format are prepared according to MIL-PRF-87929. The complete TO, which consists of a set of work packages, is numbered according to numbering procedures for the specific equipment category.
- 1.25.2 Individual work packages will be numbered by the TO Manager using the following criteria:
- 1.25.2.1 The number will consist of five numeric characters and an alpha prefix of WP or SWP to identify a Work Package or a Subordinate Work Package as defined in MIL-PRF-87929.
- 1.25.2.2 A work package will be identified in the first three numeric positions; the last two numeric positions will be zeros (e.g., WP 116 00).
- 1.25.2.3 A subordinate work package will be identified by using the first three positions to specify the work package and the last two positions to specify the subordinate work package (e.g., SWP 126 19).
- 1.25.2.4 The alphabetical index work package (as defined in MIL-M-87929) will always be the first work package in the TO (i.e., WP 001 00).
- 1.25.2.5 The introduction work package (as defined in MIL-PRF-87929) will always be the second work package in the TO (i.e., WP 002 00).
- 1.25.2.6 Other work packages will be numbered WP 003 00, WP 004 00, and so on as required.

1.26 TECHNICAL ORDER DISTRIBUTION MEDIA SUFFIX CODES.

NOTE

Detailed instructions on the use of Distribution Media Codes are listed in TO 00-5-3.

- 1.26.1 To meet customer requirements TO Managers may offer the same technical data on two or more types of distribution media, such as paper, CD-ROM, or DVD; as well as through direct electronic access.
- 1.26.2 Distribution media suffix codes (see below) are used in index listings to identify any TO versions available in any media other than paper, and will allow users to order TO copies distributed on that medium. Index listings for non-paper versions of the TO will include the applicable distribution media suffixes followed by an index number. Media-type suffixes will not be used for paper copies. TO media-type suffix codes are:

Code	Medium
CD	CD-ROM
WA	Electronic Access (ETIMS or WWW)
DV	Digital Versatile Disk (DVD)
FD	Floppy Disk

MF	Microfiche
MT	Magnetic Tape
VT	Video Tape/Disk

NOTE

Distribution media suffixes appear only in the TO Index for ordering purposes. They are not placed on the TOs themselves unless they are part of the digital distribution medium's number.

- 1.26.3 The media-type suffix code will allow sight recognition of TOs available on other-than-paper media. All media-type suffixes will carry the index number "-1," except as described below. The index number following the suffix will be used for several purposes:
- 1.26.3.1 If a TO or set of TOs (paragraph 1.27) requires more than one disk or tape, the index number will indicate individual disks/tapes in the set (i.e., disk one of three is -1, disk two of three is -2, and disk three of three is -3).
- 1.26.3.2 If a set of TOs contains manuals with different classifications or distribution limitations, these TOs may be segregated by disk with different index numbers assigned to the different levels of protection required.

1.26.4 Examples:

- TO 1B-52G-4-1 is a paper IPB for the B52G and B52H aircraft. A DVD containing this TO would be indexed as 1B-52G-4-1-DV-1.
- TO 12P2-2APQ120-2 is an intermediate maintenance manual for a radar indicator. A CD-ROM containing the same TO would be indexed 12P2-2APQ120-2-CD-1.
- TO 33K-1-100-CD-1 (calibration procedures) is only available on CD-ROM.
- The database for the F-22 fighter Interactive Electronic Technical Manual (IETM) will be available on-line through a WAN, and would be indexed as 1F-22A-1-WA-1, with a Catalog note on how to access it. Note that the basic TO number ends in "-1" because ALL procedures, operations and maintenance, are contained in the one database (see paragraph 1.13).

1.27 DISTRIBUTION MEDIA CONTAINING MULTIPLE TECHNICAL ORDERS.

Digital media containing multiple TOs will be numbered and indexed in the TO System to facilitate management and distribution. The number will be indicative of the contents of the disk, be formatted like a TCTO-series number (paragraph 1.18), and include a media-type suffix (paragraph 1.26). EXAMPLES:

- TO 1B-52H-2-CD-1 through 1B-52H-2-CD-5 would contain the Organizational Maintenance Manual Set for the B-52H, provided on a set of 5 CD-ROMs;
- TO 33D2-17-2-CD-1 would contain unclassified TOs on an Aircraft Field Test Stand provided on CD-ROM, while 33D2-17-2-CD-2 (C) would contain confidential TOs for the same equipment; and
- TO 35D-1-DV-1 would be unclassified, Distribution Statement A TOs for Miscellaneous Aircraft Loading and Servicing Equipment provided on DVD.

1.28 PUBLICATION STOCK NUMBER (PSN).

A PSN is a 15-character number created by the JCALS system to manage each TO and TO increment. The number is based on information entered by the TO manager when the TO or increment is indexed. The PSN consists of six parts, broken out as follows:

- 1.28.1 The first two digits indicate the TO Category (00, 01, 21, etc.).
- 1.28.2 The third character will always be a "T" for Air Force TOs.
- 1.28.3 The fourth through ninth digits are a number assigned by JCALS to the basic TO and each revision. Each revision will have a unique number which will be assigned to every increment applicable to that revision ("family").
- 1.28.4 The tenth character indicates whether the increment is a basic, revision, change or TCTO (0), or a supplement (S = Safety Supplement, P = Operational Supplement, T = TOPS, and C = Routine Supplement).

- 1.28.5 The eleventh through thirteenth digits indicate the change or supplement number of the increment. All zeroes indicate there are no changes or supplements.
- 1.28.6 The fourteenth and fifteenth characters are the media code for the increment (the 14^{th} digit is zero when the 15^{th} digit is a letter). Examples of these codes include but are not limited to:

06 -- Paper 0M -- Microfiche

10 -- 3.5" Floppy Disk (1.44 Mb) 0P -- Printed Copy (interim TOs distributed via mes-

sage)

11 -- Digital On-Line 0R -- CD-ROM 0D -- Digital Versatile Disk 0V -- Video Cassette

1.29 <u>TECHNICAL ORDER NUMBERING FOR ASD/AIA \$1000D©</u>, INTERNATIONAL SPECIFICATION FOR TECHNICAL PUBLICATIONS UTILIZING A COMMON SOURCE DATABASE.

- 1.29.1 ASD/AIA S1000D© (http://www.s1000d.org) contains three primary constructs that relate directly to the TO Numbering process. These constructs are the Data Module (DM), the Common Source Data Base (CSDB), and the Publication Module (PM).
- 1.29.1.1 The DM is a self-contained unit of data for the description, operation, identification of parts or maintenance of the product and its support equipment. The DM consists of an identification and status section and contents section, and is produced in such a form that it can be input into, and be retrieved from, a database using a defined identifier.
- 1.29.1.2 The CSDB is a "store" of DMs required to produce technical publications.
- 1.29.1.3 The PM defines the content and the structure of a publication.
- 1.29.2 TO numbers shall be assigned to the CSDB and each PM when acquiring ASD/AIA S1000D-compliant TOs. TO numbers for CSDBs shall comply with the TO numbering for databases as described in this TO (paragraph 1.13). TO numbers for PMs shall also comply with this TO, but will use the Publication Module Code as specified in ASD/AIA S1000D as part of the TO number. DMs shall not receive a TO number, but will be numbered and controlled by ASD/AIA S1000D Data Module Code.

CHAPTER 2 CATEGORY 0 - TO CATALOG AND INDEXES

2.1 GENERAL.

2.1.1 There is only one Air Force TO Catalog. The catalog incorporates the Equipment and TO Number Cross-Reference formerly provided in TO 0-4-6-2. A sanitized ("XX") version of the Catalog is made available to FMS/SAP customers. The nuclear weapon and CSTO indexes are also numbered in Category 0.

NOTE

Nonnuclear EOD TOs, Category 60, are indexed on the Automated EOD Publication System (AEODPS) CD-ROM.

- 2.1.2 The Air Force TO Catalog Application is available on two media. The ETIMS version is available only to those who have AF Portal access and an ETIMS account. The Internet version, located at URL: https://www.toindex-s.wpafb.af.mil/, is restricted to DoD users with "*.mil"domain and Common Access Card (CAC).
- 2.1.3 Both versions of the Catalog provide five main functions: "Search TO Catalog" (information on all active TOs); "New, Updated and Rescinded TOs" (changes since the last edition); "Search TCTOs" (all active and rescinded TCTO's); "Equipment to TO Cross-Reference" (search for applicable TOs by equipment part number); and "Digital TOs" (links to TOs available on-line). Other functions provide information and tips to help users of the catalog.

2.2 NUMBERING PATTERNS.

The catalogues are numbered in TO Category "0," with the numerical catalog and indexes in subgroup "-1."

2.3 CATEGORY 0 NUMBERS.

The only active TO numbers in the Catalog Category are:

0-1-11N Numerical Indexes to Joint Nuclear Weapons Publications

0-1-11N-1-CD-1 Numerical Indexes to Joint Nuclear Weapons Publications - AF Supplement

0-1-71 Consolidated Security Assistance Technical Order Index

CHAPTER 3

CATEGORY 00 - METHODS AND PROCEDURES TECHNICAL ORDERS

3.1 GENERAL.

- 3.1.1 HQ AFMC/A4UE establishes responsibilities for preparing Category 00 Methods and Procedures TOs (MPTOs). When a TO Manager requests a new Category 00 TO number, OC-ALC/ENGLA determines if A4UE coordination and approval have been obtained before assigning a TO number.
- 3.1.2 Category 00 TOs contain management data or data which is related to multiple equipment categories; or data which cannot be identified with any other established category.
- 3.1.3 The TO numbering pattern in Category 00 uses three basic groups. A fourth group is sometimes added to further separate MPTOs or to sectionalize by equipment subdivisions as described in the introduction. The numbering pattern is explained in paragraph 3.2.

3.2 NUMBERING PATTERNS.

- 3.2.1 GROUP ONE. This group contains one part. The designator 00 identifies the TO as being an MPTO.
- 3.2.2 GROUP TWO. This group contains two parts.
- 3.2.2.1 Part one is made up of one or more numeric characters that identify the subject matter series. The numbering series are listed in paragraph 3.4.
- 3.2.2.2 Part two, when used, consists of one or more alpha characters that further breakdown the subject matter into subseries.
- 3.2.3 GROUP THREE.
- 3.2.3.1 This group has one or more numeric characters that identify the specific type of TO.

NOTE

MPTOs, except for support equipment general "-06" Work Unit Code manuals, do not have "types."

- 3.2.3.2 In some instances the numeric characters in group three are followed by one or more alpha characters that indicate a series of checklists or supplements. The following alpha characters are authorized for use in Category 00.
- CL Checklists
- S Operational SupplementsSS Safety Supplements
- 3.2.3.3 In addition to the three basic groups, another group may result by volumizing, according to paragraph 1.14, or by using an aircraft or engine type-model-series designator to identify the section.

3.3 EXAMPLES OF TECHNICAL ORDER NUMBERING PATTERNS IN CATEGORY 00.

3.3.1 A MPTO covering the use of tape for packaging:

00-85-35

00 MPTO Category

85 Protective Packaging and Preservation Packaging

35 Selection and Use of Tape for Packaging

3.3.2 A MPTO covering disposal of critical alloys for C135 aircraft:

00-25-113-C135

00 MPTO Category25 Miscellaneous TOs

TO on Conservation, Segregation, and Disposal of Critical Alloys and Precious Metals

C135 Volume for C135 Aircraft

3.3.3 A MPTO on installation and operation of part number (PN) 6650 series electrical systems:

00-105A-12

00 MPTO Category 105 Air Installation TOs

A Electrical Facilities Installation

12 Designator for Specific Manual for PN 6650 Series Equipment

3.4 LISTING OF CATEGORY 00 NUMBERING SERIES.

00-5	Technical Publications Systems
00-20	Maintenance Management System
00-20D	Railroad Equipment
00-20F	Office Equipment
00-25	Miscellaneous TOs
00-33	Communications and Information TOs
00-35	Administrative Publications
00-35A	Supply
00-35D	Blank Forms, Deficiency Reporting
00-75	Air Evacuation
00-80	Special TOs
00-80A	Aircraft Overseas Shipping
00-80C	Aircraft Battlefield Recovery Procedures
00-80F	Mortuary Equipment
00-80G	Public Display Procedures
00-85	Protective Packing and Preservation Packaging, General
00-85A	Specific Equipment TOs
00-85B	Transportation Packaging Orders
00-105	Air Installation TOs, General
00-105A	Electrical Facilities
00-105E	Fire Protection and Rescue
00-110	Special Weapons, Defense, and Nuclear Disposal and Decontamination
00-110A	Atomic and Radiological Warfare

CHAPTER 4 CATEGORY 1 - AIRCRAFT

4.1 GENERAL.

- 4.1.1 TO data numbered in the aircraft category includes flight and operations manuals; organizational (flight line) maintenance and overhaul instructions; inspection requirements and specified procedures performed on the various types of aircraft. TO numbers incorporate the aircraft basic Mission/Design/Series (MDS) designators specified in DOD 4120.15-L, *Model Designation of Military Aerospace Vehicles*, to group types of aircraft data together according to mission.
- 4.1.2 TO data pertaining to more than one type of aircraft or more than one model within a specific type of aircraft is numbered as a General TO as described in paragraph 1.22.
- 4.1.3 TO data pertaining to more than one production series of a specific aircraft model is numbered as the earliest production series. A volumized structural repair manual applicable to the F-111 aircraft production series D, E and F is numbered in the D series.

4.2 NUMBERING PATTERNS.

This paragraph describes complete numbering patterns for all Category 1 TOs, except those maintenance manuals prepared following Specification MIL-PRF-83495, *Technical Manuals - On-Equipment Maintenance Manual Set.* Numbering patterns for MIL-PRF-83495 organizational maintenance manuals are covered in paragraphs 4.4 and 4.5.

- 4.2.1 GROUP ONE. In Category 1, this group has only two parts identifying the category and aircraft mission.
- **4.2.1.1** Part one is always the numeric 1 to identify Category 1.
- 4.2.1.2 Part two is an alpha character identifying the aircraft basic mission or non-standard aircraft type as outlined in AFI 16-401(I), *Designating and Naming Defense Military Aerospace Vehicles*. The following is a list of the basic mission alpha identifiers:

Table 4-1. Basic Aircraft Mission and Non-Standard Vehicle Designators

A	-	Attack
В	-	Bomber
C	-	Cargo/Transport
E	-	Special Electronic Installation
F	-	Fighter
G	-	Glider
Н	-	Helicopter
L	-	Observation
P	-	Patrol
Q	-	Unmanned Air Vehicles (UAV)
R	-	Reconnaissance
T	-	Trainer
U	-	Utility
V	-	VTOL/STOL
X	-	Research

NOTE

TOs for Observation aircraft are identified by the basic mission symbol L instead of the alpha O as identified in AFI 16-401(I). To avoid confusion with numerals, the TO system does not use alpha characters I and O. These codes for Laser, Anti-submarine, Spaceplane and Lighter-Than-Air are not used in the Air Force TO system.

- 4.2.2 GROUP TWO. Group two contains two or three parts that incorporate the aircraft model number; the modified aircraft mission (in parentheses) if applicable; and aircraft production series if required.
- 4.2.2.1 Part one contains one or more numeric characters identifying the aircraft model.
- 4.2.2.2 If part two is an alpha character in parentheses, it identifies a modified aircraft mission. If the modified mission is not applicable, the aircraft production series identifier described in part three follows the aircraft model number. The following is a listing of modified aircraft mission identifiers outlined in AFJI 16-401:

Table 4-2. Modified Mission and Status Designators

A - Attack	H - Search/Rescue/ MedEvac	Q - Drone	V - Staff
C - Cargo/Transport	K - Tanker	R - Reconnaissance	W - Weather
D - Director	L - Observation*	T - Trainer	X - Experimental
E - Special Electronic Installation	M - Multi-Mission	U - Utility	Y - Prototype
F - Fighter	P - Patrol		
* L used in TO System to prevent confusion of O and 0.			

- 4.2.2.3 Part three is an alpha character indicating the aircraft production series. The first series manufactured is identified with the alpha A, the second series with the alpha B, continuing through the alphabet.
- 4.2.2.4 If the number is for a general aircraft TO (paragraph 1.22), groups one and two are established using the following designators:
 - 1-1 General Aircraft
 - 1-1A General Engineering Manuals
 - 1-1B Weight and Balance
 - 1-1C Air Refueling
 - 1-1H Aircraft Battle Damage Repair
 - 1-1M Non-Nuclear Munitions Delivery
- **4.2.3** GROUP THREE. In Category 1, group three primarily identifies the type of TO, instruction or procedure. This can be accomplished by using either one or two parts.
- **4.2.3.1** Part one consists of one or more numeric characters reserved to indicate a specific type of TO. The following is a list of numbers reserved to identify the TOs in Category 1.
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Flight Manuals
 - -2 Maintenance Instructions
 - -3 Structural Repair, Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown

.5	Basic Weight Checklist and Loading Data
5-1	Sample Checklist Basic Weight
5-2	Loading Data
6	Inspection Requirements
7	Winterization Instructions
8	Test Procedures, or Checkout Manuals
.9	Cargo Loading
10	Power Package Buildup Instructions
11	Auxiliary Power Package Buildup Instructions
12	Maintenance Materiel Management Manuals
13	Weapons Loading Manuals
14	Atomic Loading and In-Flight
15	Assembly, Test, and Storage Procedures

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

NOTE

The NWC, 708^{th} Nuclear Systems Squadron has responsibility for assigning Category 1 TO numbers when the group three, part one is -16 or -25 through -31 (paragraph 1.4.6.1).

-16	Atomic Loading and In-Flight (Reserved for Nuclear Weapons)
-17	Storage of Aircraft
-18	Maintenance of Airborne Equipment
-19	Conversion Instructions
-20	Standard Practices
-21	Aircraft Inventory Record Master Guides
-22	Reserved
-23	Corrosion Control
-24	Reserved
-25 thru 31	Air Crew Weapon Delivery Manuals (Reserved for Nuclear Weapons)
-32	In-Flight Maintenance Manuals
-33	Non-Nuclear Munitions Loading
-33-1	Non-Nuclear Munitions Loading - Tactical Missions
-33-2	Non-Nuclear Munitions Loading - Strategic Missions
-33-3	Non-Nuclear Munitions Loading - Defense Missions
-33-4	Non-Nuclear Munitions Loading - Transport Missions
-34	Non-Nuclear Munitions Delivery Manuals
-34-1	Non-Nuclear Munitions Delivery - Tactical Missions
-34-2	Non-Nuclear Munitions Delivery - Strategic Missions
-34-3	Non-Nuclear Munitions Delivery - Defense Missions
-34-4	Non-Nuclear Munitions Delivery - Transport Missions
-35	Non-Munitions Accessories
-36	Non-Destructive Inspection Manuals
-37	Calibration and Measurement

-38	Aircraft Structural Integrity Program
-39	Aircraft Battle Damage Repair TOs
-43	Aircraft Mission Maintenance Data
-44	Combat Weapon Delivery System (Shall not include imbedded data)
-501	and higher-Time Compliance TOs (TCTO)
-100	General
-113	Critical Alloys and Precious Metals

4.2.3.2 Part two. In some instances some of the reserved numbers listed in part one above are followed by one or more alpha characters indicating a series of checklists, workcards, supplements, and other functions. Alpha characters authorized for use in Category 1 are listed as follows (also see paragraph 4.4.1.2):

CF - Acceptance or Functional Check Flight Procedures

CL - Checklists FP - Film Packs

S - Operational Supplements

SS - Safety Supplements

WC - Workcards WS - Worksheets

- 4.2.4 GROUP FOUR. This group consists of either one or two parts that identify a supplemental manual, identify sections of a sectionalized TO or indicate the sequence number of specific TO data in a series of inspections, supplements, or functions.
- 4.2.4.1 Part one contains one or more numeric characters identifying a supplemental manual, indicating the sequence number of data in a series or identifying the section number of a sectionalized TO.

NOTE

When used immediately following the number "-6WC" in Category 1, the number "-101" designates Contingency (Quick Look) Workcards.

- 4.2.4.2 Part two may be used, as in paragraph 4.2.3.2, to add one or more of the alpha characters indicating a series of checklists, workcards, supplements, and other functions.
- 4.2.5 GROUP FIVE. If TO numbers have been extended by sectionalizing or establishing supplemental numbers, the use of group five may be necessary to complete the TO number. Group five may consist of one to two parts (used in the same manner as described in paragraph 4.2.4) and identifies a supplemental manual or sections of a sectionalized TO or indicates the sequence number of specific TO data in a series of inspections, supplements, or functions.
- 4.2.6 GROUP SIX. In some instances sectionalizing Category 1 TOs will extend the number to require using group six to complete the TO number. Group six will consist of one part made up of one or more numeric characters. Group six identifies a supplemental manual; identifies sections of a sectionalized TO; or indicates the sequence number of specific TO data in a series of inspections, supplements or functions in the same manner described in paragraph 4.2.4.1.

4.3 EXAMPLES OF NUMBERING PATTERNS.

The following are examples of common numbering patterns for Category 1 TOs (numbering patterns for Specification MIL-PRF-83495 maintenance manuals are described in paragraphs 4.4 and 4.5).

4.3.1 Flight manual:

1B-52D-1	
1	Category 1
В	Basic Mission Bomber
52	Aircraft Model Number

D Aircraft Production Series

1 Number Reserved for Flight Manuals

4.3.2 IPB:

1C-135(K)A-4

1 Category 1

C Basic Mission Cargo/Transport

135 Aircraft Model Number

(K) Modified Aircraft Mission Tanker

A Aircraft Production Series
4 Number Reserved for IPBs

4.3.3 Inspection workcard:

1C-131A-6WC-7

1 Category 1

C Basic Mission Cargo/Transport

131 Aircraft Model Number
A Aircraft Production Series

6 Number Reserved for Inspection Requirements

WC Indicates Workcard Media

7 Sequence Number of the Workcard

4.3.4 Volumized TO:

1C-130A-2-3

1 Category 1

C Basic Mission Cargo/Transport

130 Aircraft Model Number
A Aircraft Production Series

Number Reserved for Maintenance Instructions

Identifies a Section Covering Hydraulic Systems.

4.3.5 Supplemental manual:

1F-5E-1-1

1 Category 1

F Basic Mission Fighter
5 Aircraft Model Number
E Aircraft Production Series

Number Reserved for Flight Manuals
 Identifies the First Supplemental Manual

4.3.6 Supplemental manual to a sectionalized maintenance instruction:

1F-4C-2-14-1

1 Category 1

F Basic Mission Fighter
4 Aircraft Model Number

C	Aircraft Production Series
2	Number Reserved for Maintenance Instructions
14	Identifies a Section for Integrated Electronic Central Radar Altimeter, Radar Beacon System, Speech Security System, ILS/VOL System
1	Identifies the First Supplemental Manual

4.3.7 Safety supplement to a volumized TO:

1B-52D-33-2-2SS-1	
1	Category 1
В	Basic Mission Bomber
52	Aircraft Model Number
D	Aircraft Production Series
33	Number Reserved for Non-Nuclear Munitions Loading Procedures
2	Number Reserved for Strategic Missions
2	Identifies a Volume Covering External Stores Munitions
SS	Indicates a Safety Supplement
1	Sequence Number of the Safety Supplement

4.4 MILITARY SPECIFICATION MIL-PRF-83495 MAINTENANCE MANUALS.

Organizational maintenance manuals that conform to Specification MIL-PRF-83495 use a special numbering pattern. TO numbers assigned for these manuals shall agree with the System/Subsystem/Sub-subsystem categories listed in MIL-STD-1808. Groups one, two and three of the TO number are formed in the same manner described in paragraph 4.2. However, groups four, five, six and seven are formed in a different manner as described below.

- 4.4.1 GROUP FOUR. For MIL-PRF-83495 maintenance manuals, this group consists of two parts.
- 4.4.1.1 Part one contains two numeric characters that identify the chapter number in MIL-STD-1808 and the equipment system or subject matter that the TO covers. Systems designators used in group four, part one are as follows:

01 through Reserved 04 05 Time Limits/Maintenance Checks 06 Dimensions and Areas 07 Lifting, Shoring, Recovery and Transporting 08 Leveling and Weighing 09 Towing and Taxiing 10 Parking and Mooring Placards and Markings 11 12 Servicing 13 **Equipment Storage** 14 Aircraft Loading and Off-Loading 15 Support Equipment 16 Siting Installation

Preparation for Use and Shipment

Weapons Instrumentation

Training Equipment

Aircraft - General

AIRFRAME SYSTEMS

GENERAL

00

17

18

19

20		
20	-	Standard Practices - Airframe Systems
21	-	Air Conditioning
22	-	Auto Flight
23	-	Communications
24	-	Electrical Power
25	-	Equipment/Furnishings
26	-	Fire Protection
27	-	Flight Controls
28	-	Fuel
29	-	Hydraulic Power
30	_	Ice and Rain Protection
31	_	Indicating/Recording Systems
32	_	Landing Gear
33	_	Lights
34	_	Navigation
35		Oxygen
36	-	Pneumatic
	-	
37	-	Vacuum
38	-	Water/Waste
39	-	Electrical/Electronic Components and Multifunction Units
40	-	Standard Practices - Integrated Avionics
41	-	Water Ballast
42	-	Integrated Avionics Architecture
43	-	Communications - Staff
44	-	In-Flight Refueling - Tanker
45	-	Central Maintenance System (CMS)
46	-	System Integration and Display
47	-	Liquid/Gaseous Nitrogen
48	-	Communications/Navigation/Identification
49	-	Airborne Auxiliary Power
STRUCTURE		
50	-	Reserved
51	_	Standard Practices - Structures
52	_	Doors
53	_	Fuselage
54	_	Nacelles/Pylons
55	_	Stabilizers num
56	_	Windows and Canopies
57	_	Wings
58	-	Reserved
	-	
59	- TOD	Reserved
PROPELLER/RO	IUK	Chandand Durations Described
60	-	Standard Practices - Propeller
61	-	Propellers/Propulsors
62	-	Rotors
63	-	Rotor Drives
64	-	Tail Rotor

65	-	Tail Rotor Drives
66	-	Folding Blades/Pylon
67	-	Rotors Flight Controls

68 - Reserved 69 - Reserved

POWER PLANT

70 - Standard Practices - Engine

71 - Power Plant 72 - Engine

72(1) - Engine - Turbine/Turboprop
 72(2) - Engine - Reciprocating
 73 - Engine Fuel and Control

74 **Engine Ignition** 75 Engine Air 76 **Engine Controls** 77 **Engine Indicating** 78 Engine Exhaust 79 Engine Oil 80 **Engine Starting** 81 Turbines 82 Water Injection 83 Accessory Gearboxes 84 Propulsion Augmentation

85 through - Reserved

89

MILITARY SYSTEMS

90 - Roll On Roll Off Specialized Mission Equipment

91 - Charts/Diagrams

92 - Electrical Power Multiplexing

93 - Surveillance 94 - Weapon System

95 - Crew Escape and Safety

96 - Missiles, Drones and Telemetry

97 - Image Recording

98 - Meteorological and Atmospheric Research

99 - Electronic Warfare

4.4.1.2 Part two consists of two alpha characters that identify the function of maintenance manuals and are used in conjunction with the chapter numbers listed in MIL-STD-1808. The following is a list of authorized alpha designators to be used with these functions:

FI - Fault Isolation Manual
FR - Fault Reporting Manual
GE - General Equipment Manual
GS - General System Manual
JG - Job Guide Manual
SD - Schematic Diagram Manual
WD - Wiring Data Manual

4.4.1.3 Other previously authorized alpha designators remaining in use on some current TOs include the following:

GA - General Aircraft Manual

MS - Maintenance Support Manual

TS - Troubleshooting Manual

- 4.4.2 GROUP FIVE. This group has one part consisting of two numeric characters. The first digit denotes the subsystem, as defined under the appropriate system in MIL-STD-1808. The second digit is assigned by the manufacturer and denotes the sub-subsystem if further breakout is required for a complex subsystem. A zero in either, or both, positions indicates there is no equipment breakout at that level.
- **4.4.3** GROUP SIX. This group has only one part, consisting of one or more numeric characters, that identify the TO series number of the subsystem indicated in group five.
- 4.4.4 GROUP SEVEN. In the rare instances when it is used, this group has one part and consists of one or more numeric characters identifying a volume of a volumized TO or identifying a supplemental manual (paragraph 4.5.).
- 4.4.5 <u>Illustrated Parts Breakdown</u>. ILLUSTRATED PARTS BREAKDOWN. When maintenance manuals are written to conform to MIL-PRF-83495, the related Illustrated Parts breakdown will be numbered to indicate the system involved. Groups one, two, and three of the TO number are formed in the same manner described in paragraph 4.2. Groups four and five are described below.
- 4.4.5.1 GROUP FOUR. This group consists of one part, which is the chapter number from MIL-STD-1808, indicating the system for the equipment covered.
- 4.4.5.2 GROUP FIVE. This group consists of one part. One or more numeric characters identify the manual series number of the system indicated in group four.

4.5 EXAMPLES OF NUMBERING PATTERNS FOR MIL-PRF-83495 MANUALS.

4.5.1 Supplemental manual applicable to F16A aircraft:

```
1F-16A-2-93JG-00-1-
1
                        Category 1
F
                        Basic Mission Fighter
16
                        Aircraft Production Model
A
                        Aircraft Production Series
2
                        Number Reserved for Maintenance Instructions
93
                        Surveillance System (MIL-STD-1808, Chapter 93)
JG
                        Job Guide Manual
00
                        General (No Specific Subsystem Identified)
1
                        First in a Series of Manuals
1
                        Identifies the First Supplemental Manual
```

4.5.2 General fault reporting manual for F16B aircraft:

1F-16B-2-00FR-00-1	
1	Category 1
F	Basic Mission Fighter
16	Aircraft Production Model
В	Aircraft Production Series
2	Number Reserved for Maintenance Instructions
00	General (No Specific System Identified)
FR	Fault Reporting Manual

00	General (No Subsystem Identified)
1	First in a Series of Manuals

4.5.3 Job guide manual for air-conditioning system applicable to F15A aircraft:

1F-15A-2-21JG-61-2 1 Category 1 F Basic Mission Fighter Aircraft Production Model 15 A Aircraft Production Series 2 Number Reserved for Maintenance Instructions 21 Air-Conditioning (MIL-STD-1808, Chapter 21) JG Job Guide Manual 61 6 Indicates Temperature Control Subsystem (MIL-M-83495); 1 Indicates the First Subsystem Identified by the Manufacturer 2 Second in Series of Manuals

4.5.4 Job guide manual for landing gear system applicable to F16B aircraft:

1F-16B-2-32JG-30-3	
1	Category 1
F	Basic Mission Fighter
16	Aircraft Production Model
В	Aircraft Production Series
2	Number Reserved for Maintenance Instructions
32	Landing Gear System (MIL-STD-1808, Chapter 32)
JG	Job Guide Manual
30	Extension and Retraction Subsystem
3	Third in a Series of Manuals

4.5.5 Illustrated parts breakdown for air-conditioning system of F16A aircraft:

1F-16A-4-21-1	
1	Category 1
F	Basic Mission Fighter
16	Aircraft Production Model
A	Aircraft Production Series
4	Number Reserved for IPBs
21	Air-Conditioning System (MIL-STD-1808, Chapter 21)
1	First in a Series of Manuals

CHAPTER 5

CATEGORY 2 - AIRBORNE ENGINES AND ASSOCIATED EQUIPMENT

5.1 GENERAL.

- 5.1.1 Category 2 contains TOs pertaining to four basic types of airborne engines. Numbering patterns are established primarily to identify these engine types that are: auxiliary gas turbine engines, jet engines, rocket engines and reciprocating engines. TO numbers for airborne engine associated equipment use both three and four basic groups. Other TO numbers for airborne engines use only three basic groups.
- 5.1.2 TO data pertaining to more than one type of engine is numbered in the category general series.
- 5.1.3 Data pertaining to more than one engine model within an engine type is numbered in the engine type general series.

5.2 NUMBERING PATTERNS.

- 5.2.1 GROUP ONE. This group basically has three parts that identify the category, type of engine and any associated equipment identifiers.
- 5.2.1.1 Part one is always the numeric 2 identifying Category 2.
- 5.2.1.2 Part two is an alpha character that identifies one of four types of engines, i.e., G auxiliary gas turbine engine; J jet engine; K booster and rocket engine; and R reciprocating engine. When the TO number is for associated equipment, the alpha A is added immediately following the engine type designator, i.e., GA, JA, KA, and RA.
- 5.2.1.3 Part three contains one or more numeric characters that identify the associated equipment series. The associated equipment series numbers are outlined in paragraph 5.4.
- **5.2.2** GROUP TWO. In group two, each engine type is further defined according to the method of propulsion. Numbering patterns used with each method of propulsion are outlined in the following examples:
- 5.2.2.1 Jet Engines.
- 5.2.2.1.1 Part one consists of one or two alpha characters that identify the type of propulsion for jet engines as follows: J turbojet, RJ ramjet, T turboshaft and turboprop; and for turbofan two designators have been used: TF and F. The TF designator was used for turbofan prior to November 1972 and F has been used since MIL-STD-879A was published on 14 November 1972.
- 5.2.2.1.2 The second part of group two has one or more numeric characters identifying the engine model number, i.e.:

2J-F100

Category 2
Jet Engines
Turbofan Subtype
Engine Model Number

- 5.2.2.2 Booster and Rocket Engines.
- 5.2.2.2.1 Part one of group two pertaining to this type engine identifies the fuel as either LR liquid fuel or SR solid fuel.
- 5.2.2.2.2 The second part of group two identifies the rocket engine model number, i.e.:

2K-SR97

2 Category 2

K Booster or Rocket Engine

- SR Solid Fuel Subtype 97 Engine Model Number
- 5.2.2.3 Reciprocating Engines.
- 5.2.2.3.1 Part one of group two pertaining to this type engine identifies the engine sub-type as L in line; O opposed; and R radial.
- 5.2.2.3.2 The second part of group two identifies the reciprocating engine model number, i.e.:

2R-R1830

2 Category 2

R Reciprocating Engine
R Radial Subtype
1830 Engine Model Number

5.2.2.4 Auxiliary Gas Turbine Engines. These engines are auxiliary types including gas turbine engines; gas turbine generators; gas turbine power units; etc. Group two is composed of alpha and numeric characters identifying the equipment model number. i.e.:

2G-GTCP165

2 Category 2

G Auxiliary Gas Turbine Engines GTCP Alpha Prefix for Model Number

Model Number

- 5.2.2.5 Associated Equipment.
- 5.2.2.5.1 When the TO number has only three groups, group two contains one or more numeric characters representing the model, type, or PN assigned to specific equipment.
- 5.2.2.5.2 When the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two and the model, type or PN is identified in group three.
- 5.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 5.2.3.1 When a TO number has only three basic groups, the third group of the TO number identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 2:
 - -01 List of Applicable Publications (LOAP)
 - -1 Operating Instructions
 - -2 Service or Maintenance Instructions
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -5 Overhaul Changes or Calibration and Measurement Summary
 - -6 Field Maintenance
 - -7 Installation Instructions and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals or Programmed Tests
 - -9 Non-Destructive Inspection Manuals

5.2.3.2 In some instances the reserved numbers in the third group are followed by an alpha character or characters indicating a series of checklists, workcards and supplements. The following alpha characters are authorized for use in Category 2:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

- 5.2.3.3 When the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 5.2.4 GROUP FOUR. When the TO number has four basic groups, the fourth group identifies specific types of TOs as described in paragraph 5.2.3.1, above.

5.3 CATEGORY 2 NUMBERING PATTERNS.

5.3.1 Operation manual for a gas turbine generator, model GTG 331:

2G-GTG331-1

2 Category 2

G Gas Turbine Engines
GTG331 Engine Model Number

1 Number Reserved for Operating Instructions

5.3.2 Maintenance workcard for J-75 turbo-jet engine:

2J-J75-6WC-1

2	Category 2
J	Jet Engines
J	Turboiet

75 Engine Model Number

6 Number Reserved for Field Maintenance

WC Identifies Workcards

1 First in a Series of Workcards

5.3.3 Overhaul instructions for liquid fuel rocket engine, model LR-89:

2K-LR89-3

2	Category 2
K	Rocket Engines
LR	Liquid Fuel

89 Rocket Engine Model Number

Number Reserved for Overhaul Instructions

5.3.4 Overhaul instructions with illustrated parts breakdown for lube oil pump assembly, PN 7453 on C124 aircraft:

2JA6-2-2-3

2	Category 2
J	Jet Engines

A Associated Equipment

Power Plant Equipment SeriesPump Equipment Subseries

Number Reserved for Overhaul Instructions

5.3.5 Overhaul instructions with illustrated parts breakdown for push-pull assembly PN 12375, F106 aircraft:

2JA8-12-3

2 Category 2 Jet Engines

A Associated Equipment

8 Throttle Control Series

12 Identifies PN 12375

Number Reserved for Overhaul Instructions

5.4 CATEGORY 2 NUMBERING INDICATORS.

AIRBORNE ENGINES AND ASSOCIATED EQUIPM	

2G AUXILIARY GAS TURBINE ENGINES

2GA ASSOCIATED EQUIPMENT 2GA1 CONTROL ASSEMBLIES

2J JET ENGINES
2J-F Turbofan
2J-J Turbojet
2J-RJ Ramjet
2J-T Turboprop

2J-TF Turbofan (Use 2J-F)

2JA ASSOCIATED EQUIPMENT

2JA1 AFTERBURNER CONTROL SYSTEMS

2JA2 AIR INLETS

2JA3 TURBINE STARTERS AND PROPULSION STARTING DEVICES

2JA4 JET ENGINE BRAKING DEVICES

2JA5 GAS TURBINE AUXILIARY POWER PLANTS 2JA6 POWER PLANT ASSOCIATED EQUIPMENT

2JA6-2 Pumps

2JA6-3 Control and Governor Assemblies

2JA6-4 Gas Turbine Compressors

2JA6-5 Generators

2JA7 CAP ASSEMBLIES
2JA8 THROTTLE CONTROLS
2JA9 GRIP ASSEMBLIES

2JA10 VALVES 2JA10-2 Control

2JA11 HARNESS ASSEMBLIES
2JA12 ENGINE CONTROLS
2JA13 CONTAINERS (use 35E20)
2JA14 ENGINE DRAIN SYSTEMS
2JA15 STARTER GENERATORS

2JA16 GEARS 2JA17 Do not use 2JA18 POWER PACKAGE QEC

2K BOOSTER AND ROCKET ENGINES

2K-LR Liquid-Type Rocket Motors
2K-SR Solid-Type Rocket Motors
2K-SRM Solid-Type Propellant Missiles
2KA ASSOCIATED EQUIPMENT

2KA1 POWER PLANT ASSOCIATED EQUIPMENT

2KA1-2 Control and Governor Assemblies

2KA1-3 Propulsion Valves

2KA1-4 Vent Adapters (Propulsion)
 2KA1-5 Ejectors (Propulsion)
 2KA1-6 Turbine Pumps
 2KA1-7 Pack Assemblies

2KA1-8 Consoles

2KA1-9 Panel Assemblies (Propulsion)

2KA1-10 Nozzles

2R RECIPROCATING ENGINES

2R-L In-Line 2R-O Opposed 2R-R Radial

2RA ASSOCIATED EQUIPMENT 2RA1 ENGINE CONTROL SYSTEMS

2RA1-2 Automatic 2RA1-3 Manual

2RA2 ENGINE COOLING EQUIPMENT
2RA2-2 Engine Cooling and Anti-Icing Fans
2RA3 ENGINE MOUNTING SYSTEMS

2RA3-2 Engine Mounts
2RA3-3 Vibration Isolators

2RA4 TURBO AND ENGINE DRIVEN SUPERCHARGERS

2RA5 SUPERCHARGER CONTROL SYSTEMS

2RA5-2 Control Systems

2RA5-3 Actuators
2RA5-4 Regulators
2RA5-5 Governors
2RA5-6 Junction Boxes
2RA5-7 Amplifiers

2RA5-8 Motors, Waste-Gate

2RA5-9 Pressuretrols
2RA5-10 Boost Selectors
2RA5-11 Control Valves

2RA5-12 Valves, Barometric Anti-Leak 2RA5-13 Adapter Units, Turbo-Regulators

2RA5-14 Switches, Air-Pressure

2RA6 SUPERCHARGER RELATED EQUIPMENT

2RA6-2 Intercoolers

2RA6-3 Motor Assemblies

2RA6-4	Solenoids
2RA6-5	Link Assemblies
2RA7	AUXILIARY POWER PLANTS
2RA8	ENGINE PREHEATERS (Airborne only)
2RA9	EXHAUST ASSEMBLIES
2RA10	STARTERS (Use 2JA3)

CHAPTER 6 CATEGORY 3 - AIRCRAFT PROPELLERS AND ROTORS

6.1 GENERAL.

- 6.1.1 Category 3 has four major divisions: one for each of the three types of propellers and one for rotor assemblies. TO numbers for propellers use three basic groups. TO numbers for propellers associated equipment use both three and four basic groups.
- 6.1.2 TO data pertaining to more than one type of propeller assembly control is numbered in the category general series.
- 6.1.3 Information pertaining to more than one propeller assembly, within one type of propeller control motivation, is numbered in the propeller control general series.

6.2 NUMBERING PATTERNS.

- 6.2.1 GROUP ONE. This group has three parts identifying the category, type of propeller control and equipment series.
- **6.2.1.1** Part one is always the numeric 3 that identifies Category 3.
- 6.2.1.2 Part two identifies the type of aircraft propeller control by using alpha designators, i.e., E electrical control; H hydraulic control; and M mechanical control. Rotor assemblies and equipment are designated by an R identifier in part two. Aircraft propeller associated equipment is identified by adding the alpha character A after the propeller control identifier, i.e., EA, HA, and MA. Rotor assemblies do not have associated equipment identified in the TO system.
- 6.2.1.3 Part three of this group identifies an equipment series representing further breakout of each type of propeller, its associated equipment and rotor assemblies. A listing of the series numbers is included in paragraph 6. 4.
- **6.2.2** GROUP TWO. TO numbering patterns in Category 3 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering pattern for both groups:
- 6.2.2.1 If only three basic groups are used in the numbering pattern, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 6.2.2.2 If the TO number contains four basic groups, the equipment series has been further divided into equipment subseries. In this case the subseries is identified with one or more numeric characters in group two and the model, type or PN is identified in group three.

6.2.3 GROUP THREE.

- **6.2.3.1** If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 3:
 - -1 Operating Instructions
 - -2 Service or Maintenance Instructions
 - -3 Depot Maintenance or Overhaul Instructions
 - Illustrated Parts Breakdown
 - -6 Inspection Requirements
- **6.2.3.2** In some instances the reserved numbers in the third group are followed by one or more alpha characters indicating a series of checklists, workcards, and supplements. The following alpha characters are authorized for use in Category 3:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

- 6.2.3.3 If the TO number contains four basic groups, the third group will have one or more numeric characters representing the model, type, or PN assigned to specific equipment.
- 6.2.4 GROUP FOUR. In those cases where the TO number has four basic groups, the fourth group identifies specific types of TOs as described in paragraph 6.2.3.1 above.

EXAMPLES OF CATEGORY 3 NUMBERING PATTERNS.

6.3.1 A general manual entitled List of Props and Governors for Service Aircraft:

```
3-1-1
3
                         Category 3
1
                         Identifies General Instructions
1
                         First In a Series of General Instructions
```

6.3.2 Operating instructions for a turboprop, model A6441FN-606, for the VC-131 aircraft:

```
3E3-5-1
3
                       Category 3
E
                       Electrically Controlled Prop
3
                       Turbo-Electric Series
5
                       Number Assigned to Model A6441FN-606
1
                       Number Reserved for Operating Instructions
```

6.3.3 An overhaul instruction for a tail rotor blade, PN 212-010-750-11, for UH-1N helicopter:

```
3R1-3-6-3
3
                       Category 3
R
                        Rotors
                        Rotor Assembly Group Series
1
3
                       Tail Blade Subseries
6
                       Number Assigned to PN 212-010-750-11
3
                       Number Reserved for Overhaul Instructions
```

CATEGORY 3 TECHNICAL ORDER NUMBERING SERIES. 6.4

3	AIRCRAFT PROPELLERS AND ROTORS
3E	PROPELLERS, ELECTRICALLY-CONTROLLED
3E3	TURBO-ELECTRIC
3EA	ASSOCIATED EQUIPMENT
3EA1	ALTERNATORS
3EA2	BLADES, CUFFS, PLASTIC FAIRINGS
3EA3	CONTROL SYSTEMS
3EA3-2	Electric Propellers
3EA3-3	Turbo-Electric Propellers
3EA4	DEICING SYSTEMS
3EA5	GOVERNORS
3EA6	HUBS, SPINNERS, POWER UNIT ASSEMBLIES
3EA7	PROPELLER ATTACHMENT ASSEMBLIES
3EA8	SPEED REDUCERS
3EA9	RELAYS

3EA10 **SYNCHRONIZERS** 3EA11 **TIMERS** SPEED SETTING ASSEMBLIES 3EA12 3EA13 **COORDINATORS** 3EA14 PANEL ASSEMBLIES 3EA15 CHANNEL ASSEMBLIES 3H PROPELLERS, HYDRAULICALLY-CONTROLLED 3H1 **HYDROMATIC** 3H3 CONSTANT SPEED (Use 3H1) 3HA ASSOCIATED EQUIPMENT 3HA1 **BLADES AND CUFFS** 3HA2 **CONTROLS** 3HA3 **DEICING ASSEMBLIES** 3HA3-2 Drum **GOVERNORS** 3HA4 3HA4-2 Counterweight Oil 3HA4-3 Hydromatic 3HA4-4 Electronic 3HA4-5 Manual 3HA5 **PUMPS** 3HA5-2 Anti-Icing 3HA5-3 Feathering 3HA5-4 Integral Oil Control 3HA6 **SPINNERS** 3HA7 **SYNCHRONIZERS** 3HA8 **TIMERS** 3HA9 SWITCH ASSEMBLIES 3HA10 FILTER BOX ASSEMBLIES 3HA11 ALTERNATORS 3HA12 PANEL ASSEMBLIES 3M PROPELLERS, MECHANICALLY-CONTROLLED 3M1 CONTROLLABLE PITCH 3M2 AUTOMATIC, VARIABLE-PITCH 3M3 FIXED PITCH 3MA ASSOCIATED EQUIPMENT 3MA1 **CONTROL ASSEMBLIES** 3R ROTOR ASSEMBLIES AND EQUIPMENT ROTOR ASSEMBLY GROUP 3R1 3R1-2 Main Blade 3R1-3 Tail Blade 3R1-4 Rotor Head 3R1-5 Tail Rotor 3R1-6 Main Hub Rotor 3R1-7 Forward Hub Rotor Aft (Tail) Hub Rotor 3R1-8

CONTROLS

Damper

3R2 3R2-2

3R2-3	Limiter
3R2-4	Power Plant
3R2-5	Swashplate
3R3	SERVO ASSEMBLIES
3R4	GEAR BOX ASSEMBLIES
3R4-2	Main (Central)
3R4-3	Intermediate
3R4-4	Tail
3R4-5	Degreasers, Pumps
3R4-6	Nose Gear Box
3R4-7	Accessory Gear Box
3R5	AZIMUTH ASSEMBLIES
3R6	SLIP RING ASSEMBLIES
3R7	TRANSMISSIONS
3R7-2	Main Rotor
3R7-3	Forward Rotor
3R7-4	Aft Transmission
3R8	CLUTCH AND FAN ASSEMBLIES
3R9	GENERATORS AND DRIVE ASSEMBLIES
3R10	BRAKE AND DRUM ASSEMBLIES
3R11	STATOR ASSEMBLIES
3R12	SHAFT AND HOUSING ASSEMBLIES
3R13	CYLINDERS
3R14	STRUT ASSEMBLIES
3R15	FREEWHEEL UNITS
3R16	COUPLING ASSEMBLIES
3R17	BLOWERS AND DUCTS
3R18	RADIATORS
3R19	MAST ASSEMBLIES
3R20	SCISSORS
3R21	HANGARS

CHAPTER 7 CATEGORY 4 - AIRCRAFT LANDING GEAR

7.1 GENERAL.

- 7.1.1 Category 4 has five primary landing gear systems. These systems are divided into equipment series and some of the systems are further divided into equipment subseries within each series. The TO numbering pattern for Category 4 uses three basic groups for data identification.
- 7.1.2 Technical data pertaining to more than one system is numbered in the category general series.
- 7.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

7.2 NUMBERING PATTERNS.

- 7.2.1 GROUP ONE. This group has three parts identifying the category, system, and equipment series within the system.
- 7.2.1.1 Part one is always the numeric 4 identifying Category 4.
- 7.2.1.2 Part two is an alpha character identifying the landing gear system, i.e., A landing gear; B brakes; S struts; T tires and tubes; and W wheels. Associated Equipment for these systems is identified by adding the alpha A immediately following the system identifier, i.e., AA, BA, and SA. Associated Equipment is not appropriate for tires, tubes and wheels systems.
- 7.2.1.3 Part three contains one or more numeric characters identifying an equipment series within the system. The TO numbering series is outlined in paragraph 7.4.
- 7.2.2 GROUP TWO. Although all TO numbers in Category 4 use three basic groups, the identifiers in group two are not constant. The two distinct numbering patterns in use are described below:
- 7.2.2.1 For certain systems one or more numeric characters in group two represent the model, type or PN assigned to specific components. Systems for which this pattern is used are:
 - 4A Landing Gear
 4AA Landing Gear Associated Equipment
 4BA Brake System Associated Equipment
 4S Struts, Shock-Absorbing
 - 4SA Struts Associated Equipment
- 7.2.2.2 For other systems, group two indicates the equipment series, identified in part three of group one, has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters, and the model, type or PN is identified in group three. Systems for which this pattern is used are:
 - 4B Brake System
 - 4T Tires and Tubes, Aircraft
 - 4W Wheels, Aircraft-Landing-Gear

7.2.3 GROUP THREE.

- 7.2.3.1 The third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 4:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown

- -6 Inspection Requirements
- -7 Installation Instructions
- -8 Test procedures, Checkout Manuals, or Programmed Tests

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

7.2.3.2 In some instances the reserved numbers in the third basic group are followed by one or more alpha characters indicating a series of checklists, workcards, or supplements. The following alpha characters are authorized for use in Category 4:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

7.2.3.3 When group two identifies the equipment subseries, as described in paragraph 7.2.2.2, group three will indicate the type of TO (reference paragraph 7.2.3.1), and must also represent the model, type or PN assigned to specific components.

7.3 EXAMPLES OF CATEGORY 4 TECHNICAL ORDER NUMBERING PATTERNS.

7.3.1 A Maintenance manual pertaining to main wheels, brakes, and tires for C-12A aircraft (general series):

4-1-102

4 Category 4
1 General Series

Maintenance Manual General Series Number

7.3.2 Overhaul instructions with illustrated parts breakdown for a multiple disc brake, PN 2-1179-2, on a C-5A aircraft:

4B1-2-1063

4 Category 4
B Brakes
1 Brake Series

2 Disc-Type Subseries

1063 Overhaul Instruction Series and Number Assigned to PN 2-1179-2

7.3.3 Overhaul instructions with illustrated parts breakdown for master brake cylinder PN 12550 on H-43B aircraft:

4BA1-9-13

4 Category 4
B Brakes

A Associated Equipment

1 Cylinder Series

9 Number Assigned to PN 12550

Number Reserved for Overhaul Instructions

7.3.4 Overhaul instructions for a nose gear drag brace assembly, PN 65-1390-1 on a KC-135A aircraft:

4SA6-5-3

4 Category 4

- S Struts
- A Associated Equipment
 6 Brace Assembly Series
- 5 Number Assigned to PN 65-1390-1
- 3 Number Reserved for Overhaul Instructions

7.3.5 Overhaul instructions with illustrated parts breakdown for main wheel assembly, PN 151522-1, used on F-101B aircraft:

4W1-7-473

4 Category 4

W Wheels, Landing-Gear 1 Main Wheel Series

7 Type VII (Extra High Pressure) Subseries

473 Overhaul Instruction Series and Number Assigned to PN 151522-1

7.4 CATEGORY 4 TO NUMBERING SERIES.

4	AIRCRAFT	LANDING	GEAR

4A LANDING GEARS

4A1 FLOAT
4A2 SKI
4A3 TRACK
4A4 WHEEL
4A5 FLOTATION
4A6 POSITIONER

4AA ASSOCIATED EQUIPMENT

4AA1 SKI

4B BRAKE SYSTEMS

4B1 BRAKES 4B1-2 Disc

4B1-3 Expander Tube
4B1-4 Segmented Rotor

4B1-5 Shoe

4B1-6 Solid Rotor

4BA ASSOCIATED EQUIPMENT

4BA1 CYLINDERS

4BA2 SKID DETECTORS

4BA3 RESERVOIRS, HYDRAULIC-BRAKE

4BA4 VALVES, HYDRAULIC-BRAKE-CONTROL

4BA5 VALVES, AIR-BRAKE

4BA6 VALVES, BRAKE-DEBOOST

4BA7 LINE ASSEMBLIES

4BA8 CONTROLS

4BA9 CONTROL SHIELDS
4BA10 EXPANSION CHAMBERS
4BA11 TRANSDUCER ASSEMBLIES
4S STRUTS, SHOCK-ABSORBING

4S1	MAIN LANDING GEAR
4S2	NOSE LANDING GEAR
4S3	TAIL LANDING GEAR
4S4	OUTRIGGER LANDING GEAR
4S5	TAIL SKID LANDING GEAR
4S6	TIP PROTECTION GEAR
4SA	ASSOCIATED EQUIPMENT
4SA1	DAMPERS, SHIMMY
4SA1 4SA2	STEERING UNITS AND STEERING DAMPERS
4SA3	VALVES, HYDRAULIC, NOSE-WHEEL-STEERING
4SA4	BRAKE LINE INSTALLATIONS
4SA5	CONDUIT INSTALLATIONS
4SA6	BRACE ASSEMBLIES
4SA7	VALVES, PNEUMATIC
4SA8	SPRINGS
4SA9	GENERATORS
4SA10	CARTRIDGES
4T	TIRES AND TUBES, AIRCRAFT
4T1	TIRES
4T2	TUBES
4W	WHEELS
4W1	MAIN
4W1-2	Type I (Smooth Contour)
4W1-3	Type II (High Pressure)
4W1-4	Type III (Low Pressure)
4W1-5	Type IV (Extra Low Pressure)
4W1-6	Type VI (Low Profile)
4W1-7	Type VII (Extra High Pressure)
4W1-8	Type VIII (Extra High Pressure)
4W2	TAIL
4W2-2	Type I (Smooth Contour)
4W2-3	Type II (High Pressure)
4W2-4	Type III (Low Pressure)
4W2-5	Type IV (Low Pressure)
4W2-6	Type VI (Low Profile)
4W2-7	Type VII (Extra High Pressure)
4W3	NOSE
4W3-2	Type I (Smooth Contour)
4W3-3	Type II (High Pressure)
4W3-4	Type III (Low Pressure)
4W3-5	Type IV (Extra Low Pressure)
4W3-6	Type VI (Low Profile)
4W3-7	Type VII (Extra High Pressure)
4W3-8	Type VIII (Extra High Pressure)
4W4	OUTRIGGER
4W4-2	Type VII (Extra High Pressure)
4W5	HELICOPTER

CHAPTER 8 CATEGORY 5 - AIRBORNE INSTRUMENTS

8.1 GENERAL.

- 8.1.1 Category 5 contains seven aircraft and missile instrument systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 5 use both three and four basic groups for data identification. Numbering patterns for both groups are identified in paragraph 8.2.
- 8.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 8.1.3 Information pertaining to more than one series within a system is numbered in the system general series.

8.2 NUMBERING PATTERNS.

- 8.2.1 GROUP ONE. This group has three parts identifying the category, system, and equipment series within the system.
- 8.2.1.1 Part one is always the numeric 5 identifying Category 5.
- 8.2.1.2 Part two is an alpha character identifying the instrument system, i.e., A automatic flight control; E engine instruments; F flight instruments; E liquid measuring instruments; E electric circuit instruments; E navigation instruments; and E position and pressure instruments. Flight instruments is the only system that has associated equipment; it is identified by the system identifier E.
- 8.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series is outlined in paragraph 8.4.
- **8.2.2** GROUP TWO. TO numbering patterns in Category 5 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- **8.2.2.1** If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 8.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case group two identifies the equipment subseries with one or more numeric characters and the model, type or PN identified in group three.

8.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 8.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 5.
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests

- 8.2.3.2 In some instances the reserved numbers in the third group are followed by one or more alpha characters indicating a series of checklists, workcards, or supplements. The following alpha characters are authorized for use in Category 5.
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 8.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PNs assigned to specific component assemblies.
- **8.2.4** GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 8.2.3.1 above.

8.3 EXAMPLES OF CATEGORY 5 NUMBERING PATTERNS.

8.3.1 An overhaul manual for a flight computer, model 562A-5M for VC-137 aircraft:

5A7-3-34-3	
5	Category 5
A	Automatic Flight Control System
7	Computer Series
3	Flight Control Computer Subseries
34	Identifies Model 562A-5M
3	Number Reserved for Overhaul Instructions

8.3.2 A maintenance manual, overhaul instructions and illustrated parts breakdown for an acceleration sensor assembly, type TR-272/ASW for F-15 aircraft:

5F25-4-2	
5	Category 5
F	Flight Instruments
25	Sensor Unit Series
4	Identifies Type TR-272/ASW
2	Number Reserved for Maintenance Instructions

8.3.3 Overhaul manual with parts breakdown for a liquid quantity transmitter assembly, PN EA 772-GDB, for F-105 aircraft:

5L13-3-18-3	
5	Category 5
L	Liquid Measuring Instruments
13	Transmitters
3	Fuel Quantity Transmitter
18	Identifies PN EA 772-GDB
3	Number Reserved for Overhaul Instructions

8.4 CATEGORY 5 NUMBERING SERIES.

5	AIRBORNE INSTRUMENTS
5A	AUTOMATIC FLIGHT CONTROL SYSTEMS
5A1	SYSTEM PUBLICATIONS
5A1-2	Autopilot

5A1-3	Remote Flight
5A1-4	Stabilization
5A1-5	Yaw Damper
5A1-6	Inlet Control
5A1-7	Pitch Control
5A1-8	All Weather Landing
5A1-9	Attitude Reference
5A2	ADAPTERS
5A2-2	Amplifier
5A2-3	Rate Gyroscope
5A2-4	Attitude Trim
5A2-5	Phase Adapter
5A2-6	Autopilot
5A2-7	Compass
5A2-8	Flight Director
5A3	AMPLIFIERS
5A4	BOXES
5A4-2	Relay
5A4-3	Junction
5A4-4	Control
5A5	CALIBRATORS
5A6	COMPENSATORS
5A6-2	Airspeed
5A6-3	Altitude
5A6-4	Air Data Scheduler
5A6-5	Mach Trim
5A7	COMPUTERS
5A7-2	Calibration
5A7-3	Flight Control
5A7-4	Amplifier
5A7-5	Flight Director
5A7-6	Angle
5A7-7	Mach
5A8	CONTROLS
5A8-2	Amplifier
5A8-3	Angular Path
5A8-4	Differential Pressure
5A8-5	Directional Gyroscope
5A8-6	Follow up
5A8-7	Formation Stick
5A8-8	Rate Gyroscope
5A8-9	Roll and Pitch
5A8-10	Servo
5A8-11	Three-Axis Gyroscope
5A8-12	Turbo (Remote Flight)
5A8-13	Vertical Gyroscope
5A8-14	Yaw Damper

Remote Flight

5A1-3

5A8-15	Altitude
5A8-16	Computer
5A8-17	Mach Hold
5A8-18	Air Data
5A8-19	Signal
5A8-20	Stability Augmenter
5A8-21	Adapter
5A8-22	Inlet Spike Positioner
5A8-23	Variable Inlet
5A8-24	Monitor
5A8-25	Attitude Reference
5A9	CONTROLLERS
5A9-2	Flight
5A9-3	Remote Pitch
5A9-4	Turn
5A9-5	Turn and Pitch
5A9-6	Altitude
	Power
5A9-7	Selector
5A9-8	
5A9-9	Engaging
5A10	FILTERS
5A10-2	Oil
5A10-3	Gyroscope
5A11	GYROSCOPES
5A11-2	Rate
5A11-3	Vertical
5A11-4	Directional
5A11-5	Attitude
5A11-6	Integrating
5A11-7	Displacement
5A12	INDICATORS
5A12-2	Direction
5A12-3	Trim
5A12-4	Attitude
5A12-5	Flight
5A12-6	Distance
5A12-7	Attitude (Use 5A12-4)
5A13	PANELS AND FRAMES
5A13-2	Directional
5A13-3	Function Selector
5A13-4	Servo Cutout Switch
5A13-5	Control
5A13-6	Relay
5A13-7	Adjustment
5A13-8	Damper
5A13-9	Engage
5A14	SERVOS

5 A 1 4 O	Electromechanical
5A14-2	
5A14-3	Hydraulic
5A14-4	Transmitter
5A14-5	Central Gyroscope Reference System
5A15	SERVO MECHANISMS
5A15-2	Drum and Bracket Assembly
5A15-3	Motor and Drive Assembly
5A15-4	Disconnect Clutch Assembly
5A15-5	Throttle
5A15-6	Disconnect
5A15-7	Friction Release Hub Assembly
5A15-8	Altitude
5A15-9	Flight Control
5A15-10	Course Repeater
5A15-11	Positioner
5A16	STABILIZERS
5A16-2	Directional
5A17	SWITCHES
5A17-2	Differential Pressure
5A17-3	Engaging (Automatic Approach)
5A17-4	Limit
5A17-5	Selector
5A17-6	Transfer
5A17-7	Clutch
5A17-8	Interrupter
5A17-9	Solenoid
5A17-10	Scheduling
5A17-10 5A17-11	Force
5A17-11 5A18	TRANSMITTERS
	VIBRATORS
5A19 5A20	MOUNTS AND RACKS
5A21	POWER SUPPLIES
5A22	SENSORS
5A22-2	Vertical
5A22-3	Angle of Attack
5A22-4	Wing Sweep
5A22-5	Airspeed
5A23	TRANSDUCERS
5A23-2	Pressure
5A23-3	Altitude
5A23-4	Pitch
5A24	ACCELEROMETERS
5A24-2	Linear and Lateral
5A24-3	Limiting
5A25	CIRCUTROLS
5A25-2	Differential
5A26	VALVES

5A26-2	Shutoff
5A26-3	Purge
5A26-4	Transfer
5A26-5	Check
5A26-6	Control
5A26-7	Selector (Do not use)
5A27	DEMODULATORS AND MODULATORS
5A28	COUPLERS
5A29	COMPARATORS (See 5A3)
5A30	POTENTIOMETERS
5A31	STOP ASSEMBLIES
5A32	UNITS
5A32-2	Gyroscope and Accelerometer
5A32-3	Reference
5A32-4	Parameter
5A32-5	Self-Test and Monitor
5A32-6	Interface
5A33	LINKAGE ASSEMBLIES
5A33-2	Power Control
5A34	DRIVE UNITS
5A35	GENERATORS (Use Category 8)
5A36	MEMORY ASSEMBLIES (Do not use)
5A37	RELAYS (Use 8R)
5A38	SYNCHRONIZERS
5A39	CYLINDERS
5A40	DETECTORS
5A41	CONVERTERS
5A42	PLATFORMS
5A43	CLUTCH PACKS
5A44	ACTUATORS
5A45	TRANSFORMERS
5A46	PROCESSORS
5A46-2	Signal Data
5A46-3	Air Data
5A47	DISTANCE MEASURING EQUIPMENT
5A48	DESENSITIZERS
5E	ENGINE AND TEMPERATURE INSTRUMENTS
5E1	SYSTEMS PUBLICATIONS
5E1-2	Engine Analyzer
5E2	ADAPTERS
5E3	AMPLIFIERS
5E4	GAUGES
5E5	GENERATORS
5E5-2	Propeller Synchronizer
5E5-3	Tachometer
5E6	INDICATORS
5E6-2	Tachometer

3E0 3	Temperature
5E6-4	Pressure (See 5P3-4)
5E6-5	Thrust
5E6-6	Torque
5E6-7	Jet Nozzle
5E6-8	Discharge (Carbon Dioxide)
5E6-9	Gas Generator
5E6-10	Cruise Guide
5E6-11	Dual
5E7	SHAFTS
5E8	SYNCHROSCOPES
5E9	COUNTERS
5E10	THERMOCOUPLES
5E11	RECORDERS
5E12	TRANSMITTERS
5E13	THERMOSTATS
5E14	THROTTLES
5E15	REGULATORS
5E15-2	Pressure
5E16	POWER UNITS
5E17	CONVERTERS
5E18	PROCESSORS
5E19	DISPLAY UNITS
5E19-2	Umbilical
5E19-3	Multi-Integrated
5F	FLIGHT INSTRUMENTS
5F1	SYSTEMS
5F1-2	Flight Computer
5F1-3	Gyroscope
5F1-4	Flight Control
5F1-5	Flight Directional
5F1-6	Navigation (Use 5N)
5F1-7	Data Recording
5F2	ACCELEROMETERS
5F3	ALTIMETERS
5F3-2	Density
5F3-3	Pressure
5F3-4	Sensitive
5F4	AMPLIFIERS
5F5	COMPUTERS
5F5-2	Angle of Attack
5F5-3	True Airspeed
5F5-4	Air Data
5F5-5	Steering
5F5-6	Gyroscope Rate
5F5-7	Quadratic Arc
5F5-8	Flight Director

Temperature

5E6-3

5F5-9	Lift
5F5-10	Stall Prevention
5F5-11	Maximum Hover Weight
5F5-12	Landing Gear
5F5-13	Flight Control
5F6	CONTROLS
5F6-2	Flight Computer
5F6-3	Vertical Gyroscope
5F6-4	Rate Gyroscope
5F6-5	Stability
5F6-6	Box Assembly
5F6-7	Inertial Navigator
5F6-8	Position
5F7	FILTERS
5F7-2	Air
5F8	INDICATORS
5F8-2	Airspeed
5F8-3	Attitude Gyroscope
5F8-4	Bank and Turn (Turn and Slip)
5F8-5	Directional Gyroscope
5F8-6	Flight Computer
5F8-7	Gyroscope Horizon
5F8-8	Machmeter
5F8-9	Rate of Climb
5F8-10	Vertical Gyroscope
5F8-11	Pilot Directional
5F8-12	Dive and Roll
5F8-13	Horizon Approach
5F8-14	Course
5F8-15	Ground Speed
5F8-16	Horizontal Situation
5F8-17	Position
5F8-18	Tachometer
5F8-19	Angle of Attack
5F8-20	Cabin Altitude
5F8-21	Warning
5F8-22	Vertical Situation
5F9	SWITCHES
5F9-2	Selector
5F10	TRANSMITTERS
5F10-2	True Airspeed
5F10-3	Altitude
5F10-4	Angle of Attack and Rate Gyroscope
5F10-5	Accelerometer
5F10-6	Synchronizer
5F10-7	Asymmetry
5F10-8	Position
22100	2 00211011

5F11-2 Pitot Static 5F11-3 Power Venturi 5F12-2 TRANSDUCERS 5F12-3 Mach Number 5F12-4 Angle of Attack 5F12-5 Lift 5F12-6 Altitude 5F12-7 Augmentor 5F12-8 Flap Position 5F13 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15-1 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 Compensators 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 <	5F11	TUBES
5F12 TRANSDUCERS 5F12-2 Wind Direction 5F12-3 Mach Number 5F12-4 Angle of Attack 5F12-5 Lift 5F12-6 Altitude 5F12-7 Augmentor 5F12-8 Flap Position 5F13 PROBES 5F13-1 Temperature 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15-1 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 COMPENSATORS 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23-3 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-3 RECORDERS 5F26 COUNTERS 5F27		
5F12-2 Wind Direction 5F12-3 Mach Number 5F12-4 Angle of Attack 5F12-5 Lift 5F12-6 Altitude 5F12-7 Augmentor 5F12-8 Flap Position 5F13 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 <t< td=""><td>5F11-3</td><td>Power Venturi</td></t<>	5F11-3	Power Venturi
5F12-3 Mach Number 5F12-4 Angle of Attack 5F12-5 Lift 5F12-6 Altitude 5F12-7 Augmentor 5F12-8 Flap Position 5F13-1 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEPPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-2 Tape Unit 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 <td< td=""><td>5F12</td><td>TRANSDUCERS</td></td<>	5F12	TRANSDUCERS
5F12-4 Angle of Attack 5F12-5 Lift 5F12-6 Altitude 5F12-7 Augmentor 5F12-8 Flap Position 5F13 PROBES 5F13-2 Temperature 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14 CONVERTERS 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F2-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F30	5F12-2	Wind Direction
5F12-5 Lift 5F12-6 Altitude 5F12-7 Augmentor 5F12-8 Flap Position 5F13 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 COMPENSATORS 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS <	5F12-3	Mach Number
5F12-5 Lift 5F12-6 Altitude 5F12-7 Augmentor 5F12-8 Flap Position 5F13 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14-1 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 COMPENSATORS 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTOLLERS 5F29 MODULE 5F30 PRINTERS <td>5F12-4</td> <td>Angle of Attack</td>	5F12-4	Angle of Attack
5F12-7 Augmentor 5F13 PROBES 5F13 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-2 Tape Unit 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS	5F12-5	
5F12-8 Flap Position 5F13 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14 CONVERTERS CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-2 Tape Unit 5F23-3 RECORDER 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F31 DISPLAY UNITS 5FA	5F12-6	Altitude
5F13 PROBES 5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-3 RECORDERS AND TAPE UNITS 5F23-3 Recorder 5F24-4 INDEXERS 5F25-5 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA CHASSIS ASSEMBLIES <	5F12-7	Augmentor
5F13-2 Temperature 5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18 COMPENSATORS 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 C	5F12-8	Flap Position
5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-3 RECORDERS 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4	5F13	PROBES
5F13-3 Local Mach 5F14 CONVERTERS 5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-3 RECORDERS 5F23-4 INDEXERS 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3	5F13-2	Temperature
5F14-2 Air Data 5F15 SETS 5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS <td>5F13-3</td> <td>Local Mach</td>	5F13-3	Local Mach
5F15 SETS 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level	5F14	CONVERTERS
5F15-2 Accessory 5F16 TRACK KEEPERS 5F17 INSTRUMENT GUIDANCE (Do not use) 5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level	5F14-2	Air Data
5F16TRACK KEEPERS5F17INSTRUMENT GUIDANCE (Do not use)5F18COMPENSATORS5F18-2Central Air Data5F19SHAKER ASSEMBLIES5F20DETECTORS5F21MONITORS5F22UNITS AND ASSEMBLIES5F23RECORDERS AND TAPE UNITS5F23-2Tape Unit5F23-3Recorder5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F15	SETS
5F17INSTRUMENT GUIDANCE (Do not use)5F18COMPENSATORS5F18-2Central Air Data5F19SHAKER ASSEMBLIES5F20DETECTORS5F21MONITORS5F22UNITS AND ASSEMBLIES5F23RECORDERS AND TAPE UNITS5F23-2Tape Unit5F23-3Recorder5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F28CONTROLLERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F15-2	Accessory
5F18 COMPENSATORS 5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F16	TRACK KEEPERS
5F18-2 Central Air Data 5F19 SHAKER ASSEMBLIES 5F20 DETECTORS 5F21 MONITORS 5F22 UNITS AND ASSEMBLIES 5F23 RECORDERS AND TAPE UNITS 5F23-2 Tape Unit 5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F17	INSTRUMENT GUIDANCE (Do not use)
SF19 SHAKER ASSEMBLIES SF20 DETECTORS SF21 MONITORS SF22 UNITS AND ASSEMBLIES SF23 RECORDERS AND TAPE UNITS SF23-2 Tape Unit SF23-2 Tape Unit SF24 INDEXERS SF25 SENSORS SF26 COUNTERS SF27 MULTIPLEXERS SF28 CONTROLLERS SF29 MODULES SF30 PRINTERS SF31 DISPLAY UNITS SFA1 ASSOCIATED EQUIPMENT SFA1 COUPLERS SFA2 CHASSIS ASSEMBLIES SFA3 POWER SUPPLIES SFA4 LOGIC CARDS SL LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS SL1-2 Fuel Level SL1-3 Fuel Quantity	5F18	COMPENSATORS
5F20DETECTORS5F21MONITORS5F22UNITS AND ASSEMBLIES5F23RECORDERS AND TAPE UNITS5F23-2Tape Unit5F23-3Recorder5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F28CONTROLLERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F18-2	Central Air Data
5F21MONITORS5F22UNITS AND ASSEMBLIES5F23RECORDERS AND TAPE UNITS5F23-2Tape Unit5F23-3Recorder5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F28CONTROLLERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F19	SHAKER ASSEMBLIES
5F22UNITS AND ASSEMBLIES5F23RECORDERS AND TAPE UNITS5F23-2Tape Unit5F23-3Recorder5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F28CONTROLLERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F20	DETECTORS
5F23RECORDERS AND TAPE UNITS5F23-2Tape Unit5F23-3Recorder5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F28CONTROLLERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F21	MONITORS
5F23-2Tape Unit5F23-3Recorder5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F28CONTROLLERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F22	UNITS AND ASSEMBLIES
5F23-3 Recorder 5F24 INDEXERS 5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FAI COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F23	RECORDERS AND TAPE UNITS
5F24INDEXERS5F25SENSORS5F26COUNTERS5F27MULTIPLEXERS5F28CONTROLLERS5F29MODULES5F30PRINTERS5F31DISPLAY UNITS5FAASSOCIATED EQUIPMENT5FA1COUPLERS5FA2CHASSIS ASSEMBLIES5FA3POWER SUPPLIES5FA4LOGIC CARDS5LLIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5F23-2	Tape Unit
5F25 SENSORS 5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F23-3	Recorder
5F26 COUNTERS 5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F24	INDEXERS
5F27 MULTIPLEXERS 5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F25	SENSORS
5F28 CONTROLLERS 5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F26	COUNTERS
5F29 MODULES 5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F27	MULTIPLEXERS
5F30 PRINTERS 5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F28	CONTROLLERS
5F31 DISPLAY UNITS 5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F29	MODULES
5FA ASSOCIATED EQUIPMENT 5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F30	PRINTERS
5FA1 COUPLERS 5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5F31	DISPLAY UNITS
5FA2 CHASSIS ASSEMBLIES 5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5FA	ASSOCIATED EQUIPMENT
5FA3 POWER SUPPLIES 5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5FA1	COUPLERS
5FA4 LOGIC CARDS 5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5FA2	CHASSIS ASSEMBLIES
5L LIQUID-LEVEL, QUANTITY, AND FLOW MEASURING INSTRUMENTS 5L1 SYSTEMS 5L1-2 Fuel Level 5L1-3 Fuel Quantity	5FA3	POWER SUPPLIES
5L1SYSTEMS5L1-2Fuel Level5L1-3Fuel Quantity	5FA4	LOGIC CARDS
5L1-2 Fuel Level 5L1-3 Fuel Quantity		
5L1-3 Fuel Quantity		
·		
5L2 AMPLIFIERS		
	5L2	AMPLIFIERS

5L2-2	Fuel Flowmeter
5L2-3	Fuel Quantity
5L3	BOXES
5L3-2	Control
5L3-3	Fuel Quantity
5L4	CALIBRATORS
5L4-2	Bridge
5L5	COMPENSATORS
5L5-2	Voltage
5L6	INDICATORS
5L6-2	Fuel Flow
5L6-3	Fuel Quantity
5L6-4	Liquid Level
5L7	PANELS
5L7-2	Stroke Adjustment
5L7-3	Control
5L8	MOUNTS AND RACKS
5L8-2	Bridge Calibrator
5L8-3	Power Unit
5L9	RELAYS
5L9-2	Transfer Tank Unit
5L10	SIMULATORS
5L11	SUMMATORS
5L12	SWITCHES
5L12-2	Densitometer
5L12-3	Float Operated
5L12-4	Relay and Transfer
5L12-5	Potentiometer
5L13	TRANSMITTERS
5L13-2	Fuel Flow
5L13-3	Fuel Quantity
5L13-4	Liquid Level
5L14	UNITS
5L14-2	Power
5L14-3	Tank
5L14-4	Totalizer Bridge
5L14-5	Totalizer Assembly
5L14-6	Control
5L14-7	Sensing
5L14-8	Ratio
5L15	NETWORKS
5L15-2	Time Delay
5L16	CONTROLS
5L17	GAUGES
5L18	COMPUTERS
5L19	REGULATORS
5L20	METERS
JUZU	MILILING

5L21	COUNTERS
5L22	DETECTORS
5L23	CONDENSORS (CAPACITORS)
5M	ELECTRICAL CIRCUIT INSTRUMENTS
5M1	METERS
5M1-2	Ammeter
5M1-3	Frequency
5M1-4	Voltmeter
5M1-5	Wattmeter
5M1-6	Steering
5M1-7	Time
5M1-8	Multimeter
5M1-9	Arbitrary Scale
5M1-10	Audio Level
5M1-11	Antenna
5M1-12	Phase (Time)
5M1-13	Velocity
5M1-14	Factor
5M1-15	Fuel Pressure
5M1-16	Galvanometer
5M2	INDICATORS
5M2-2	Control Panel
5M3	GENERATORS
5M3-2	Impulse
5N	NAVIGATION INSTRUMENTS
5N1	SYSTEMS
5N1-2	Compass
5N1-3	Computer
5N1-4	Navigator Unit
5N1-5	Display
5N2	AMPLIFIERS
5N2-2	Compass
5N2-3	Electronic Control
5N2-4	Power Supply
5N2-5	Navigational Computer
5N3	COMPASSES
5N3-2	Astro
5N3-3	Magnetic (Direct Reading)
5N4 5N4-2	COMPENSATORS
	Quadrantal Error
5N4-3	Synchronizer Magnetia
5N4-4 5N4-5	Magnetic Thin
5N4-5 5N4-6	
5N4-0 5N5	Detector COMPUTERS
5N5-2	Altitude Correction
5N5-2 5N5-3	Course and Distance
J1 N J-3	Course and Distance

5N5-4	Dead Reckoning
5N5-5	Time and Distance
5N5-6	True Airspeed
5N5-7	Programmer
5N5-8	Latitude and Longitude
5N5-9	Wind Drift
5N5-10	Radiation
5N5-11	Tracking
5N5-12	Meteorological
5N5-13	Navigation
5N5-14	Performance
5N5-15	Ballistic
5N5-16	Flare
5N5-17	Rotation
5N5-18	Position
5N5-19	Digital
5N6	CONTROLS
5N6-2	Directional Gyroscope
5N6-3	Slaving
5N6-4	Computer
5N6-5	Stability
5N6-6	Indicator
5N6-7	Alignment
5N6-8	Compass, Control Unit
5N6-9	Navigational
5N6-10	Designator
5N7	DRIFTMETERS
5N7-2	Gyroscope Stabilized
5N7-3	Nonstabilized
5N8	INDICATORS
5N8-2	Director
5N8-3	Compass (Master Direction)
5N8-4	Compass (Repeater)
5N8-5	Course (See 12R5)
5N8-6	Radio Converter (See 12R5)
5N8-7	Radio (See 12R5)
5N8-8	Latitude and Longitude
5N8-9	Wind Direction
5N8-10	Horizontal Display
5N8-11	Vertical, Velocity
5N8-12	Analog Display
5N8-13	Digital Data
5N8-14	Drift
5N8-15	Temperature
5N8-16	Navigation Control
5N9	ACCELEROMETERS
5N10	SEXTANTS AND MOUNTS

5N10-2	Hand Held
5N10-3	Periscopic
5N10-4	Horizon
5N10-5	Mount, Periscopic
5N10-6	Mount, Horizon
5N10-7	Celestial
5N11	TIME PIECES
5N11-2	Clock
5N11-3	Watch
5N11-4	Chronometer
5N12	TRANSMITTERS
5N12-2	Compass
5N12-3	Wind Direction
5N12-4	Temperature
5N13	STABILIZERS
5N13-2	Binocular
5N14	PANELS
5N14-2	Display
5N14-3	Control
5N14-4	Manual Set
5N15	TRACKERS
5N15-2	Astro
5N16	UNITS
5N16-2	Power Supply
5N16-3	Inertial Measuring
5N16-4	Distribution
5N17	BOXES
5N17-2	Junction
5N17-3	Distribution
5N18	GYROSCOPES
5N19	ADAPTERS
5N20	COUPLERS
5N21	ISOLATORS
5N22	COUNTERS
5N23	DETECTORS
5N24	PLATFORMS
5N25	SELECTORS
5N26	INVERTERS
5N27	ENCODERS
5N28	MODULES
5N29	DISPLAY SETS
5N30	CONVERTERS
5N31	PROCESSORS
5N32	SIGHTS
5N33	DEHYDRATORS
5N34	MONITORS
5N35	GIMBAL ASSEMBLIES

5P	POSITION AND PRESSURE INSTRUMENTS
5P1	AMPLIFIERS
5P1-2	Audio
5P1-3	Servo
5P1-4	Engine
5P1-5	Computer
5P2	GAUGES
5P2-2	Pressure
5P2-3	Suction
5P3	INDICATORS
5P3-2	Air Flow, Cabin Pressure
5P3-3	Position
5P3-4	Pressure
5P4	TRANSDUCERS
5P4-2	Pressure
5P5	TRANSMITTERS
5P5-2	Position
5P5-3	Pressure
5P6	PRESSURE RATIO SYSTEMS
5P7	CONTROLS
5P7-2	Pressure
5P7-3	Position
5P8	COMPENSATORS
5P8-2	Static Pressure and Angle of Attack
5P9	SELECTORS
5P9-2	Pressure
5P10	SENSORS
5P10-2	Flow
5P10-3	Pressure

CHAPTER 9 CATEGORY 6 - AIRCRAFT AND MISSILE FUEL SYSTEMS

9.1 GENERAL.

- 9.1.1 Category 6 has six primary aircraft and missile fuel systems. These systems are divided into equipment series and further divided into equipment subseries within each equipment series. TO numbers in Category 6 will use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 9.2.
- 9.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 9.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

9.2 NUMBERING PATTERNS.

- 9.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within the system.
- 9.2.1.1 Part one is always the numeric 6 identifying Category 6.
- 9.2.1.2 Part two is an alpha character which identifies the fuel system, i.e., A air refueling; J aircraft and missile jet engine fuel systems; K Depot Maintenance or Overhaul Instructions; P purging system; R reciprocating engine fuel systems; and S -offensive systems. There is no associated equipment identified in this category.
- 9.2.1.3 Part three contains one or more numeric characters that identify an equipment series within a system. The TO numbering series is outlined in paragraph 9.4.
- 9.2.2 GROUP TWO. TO numbering patterns in Category 6 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 9.2.2.1 If the TO number uses only three groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 9.2.2.2 If the TO number contains four groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

9.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 9.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 6:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests
- 9.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, or supplements. The following alpha characters are authorized for use in Category 6:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

9.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific component assemblies.

9.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 9.2.3.1 above.

9.3 EXAMPLES OF CATEGORY 6 NUMBERING PATTERNS.

9.3.1 Overhaul instructions with parts breakdown for a fuel filter assembly, PN 52-2145-002, for H-43B helicopter:

6R2-19-3	
6	Category 6
R	Reciprocating Engine Fuel System
2	Filter and Strainer Series
19	Identifies PN 52-2145-002
3	Number Reserved for Overhaul Instructions

9.3.2 Overhaul instructions for a motor operated gate valve, PN AV16V1830D for KC-135A aircraft:

```
6A9-2-12-3
6 Category 6
A Air Refueling System
9 Valve Series
2 Control Valve Subseries
12 Identifies PN AV16V1830D
3 Number Reserved for Overhaul Instructions
```

9.3.3 Section one of two sections of overhaul instructions for main fuel control, Bendix PN 440955, on F-100 engine:

6J3-4-97-3-1	
6	Category 6
J	Jet and Turbojet Engine and Aircraft
3	Fuel Control Series
4	Main Fuel Control Subseries
97	Identifies Bendix PN 440955
3	Number Reserved for Overhaul Instructions
1	Identifies Section One

9.4 CATEGORY 6 NUMBERING SERIES.

6	AIRCRAFT AND MISSILE FUEL SYSTEMS
6A	AIR REFUELING SYSTEMS
6A1	ACTUATORS
6A1-2	Hydraulic
6A2	AMPLIFIERS (Use 8D or 8A)
6A3	BOOM ASSEMBLIES
6A4	INDICATORS

6A5 **NOZZLE ASSEMBLIES** 6A6 RECEPTACLE ASSEMBLIES STATIC DISCONNECTOR ASSEMBLIES 6A7 6A8 HOSE REEL ASSEMBLIES 6A9 **VALVES** 6A9-2 Control 6A9-3 Relief 6A9-4 Float 6A9-5 Selector 6A9-6 Check 6A9-7 Regulator 6A9-8 Shutoff 6A9-9 Adapter 6A9-10 Response **PUMPS** 6A10 6A10-2 Fuel Transfer 6A11 **TRANSMITTERS** 6A12 RECOIL ASSEMBLIES 6A13 **DRIVE UNITS** 6A14 SUPPRESSOR ASSEMBLIES 6A15 **COUPLINGS** 6A16 **BUNGEE ASSEMBLIES** 6A17 **ADAPTERS PROBES** 6A18 6A19 **SELECTORS** 6A20 **CYLINDERS** 6A21 **DROGUES** 6A22 **THERMISTORS** 6J AIRCRAFT AND MISSILE ENGINE FUEL SYSTEMS - TURBOJET AND TURBOPROP 6J1 **AMPLIFIERS** 6J1-2 Main System 6J1-3 Afterburner System 6J2 **BAROMETRIC ASSEMBLIES FUEL CONTROLS** 6J3 6J3-2 Afterburner 6J3-3 Emergency 6J3-4 Main 6J3-5 Starting Speed Limiter 6J3-6 6J3-7 Valve 6J3-8 Nozzle and Actuator 6J4 **QUICK DISCONNECT COUPLINGS** 6J5 FILTERS AND STRAINERS 6J6 (Not Used) 6J7 **GOVERNORS** 6J8 **NOZZLES** 6**J**9 PRIMER AND IGNITER ASSEMBLIES

6J10	PUMPS, FUEL AND WATER
6J10-2	Air Driven Turbine
6J10-3	Electric Motor Driven
6J10-4	Engine Driven
6J10-5	Hydraulic Motor Operated
6J11	REGULATORS, FUEL AND WATER
6J12	SERVICING UNITS AND ADAPTERS
6J13	SWITCHES (Do Not Use)
6J14	TANKS
6J14-2	Jettisonable Type
6J14-3	Pylon
6J14-4	Fixed
6J14-5	Auxiliary
6J14-6	Ethylene Oxide (Missile)
6J14-7	Internal
6J15	VALVES, FUEL AND WATER
6J15-2	Check (See 6R9-2 also)
6J15-3	Control (See 6R9-3 also)
6J15-4	Drain (See 6R9-4 also)
6J15-5	Float (See 6R9-5 also)
6J15-6	Metering
6J15-7	Pressure Regulator (See 6R9-7)
6J15-8	Relief and Vent (See 6R9-8 also)
6J15-9	Selector (See 6R9-9 also)
6J15-10	Shutoff (See 6R9-10 also)
6J15-11	Stopcock
6J15-12	Flow Divider
6J15-13	Fuel Flow Equalizer
6J15-14	Pressurizing
6J15-15	By-Pass
6J15-16	Breakaway
6J15-17	Slide
6J15-18	Fuel Flow Interconnect
6J15-19	Screen
6J15-20	Bleed
6J15-21	Transfer
6J16	
	TRANSMITTERS, FUEL AND WATER
6J16-2	Pressure
6J17	COOLERS
6J17-2	Clycol, Radiator, (See 7J1-17)
6J18	CAPS, FUEL AND WATER
6J18-2	Fuel Tank
6J19	EJECTORS
6J19-2	Gun
6J19-3	Fuel
6J20	FUEL CELLS
6J20-2	Internal

6J21	LIMITERS
6J21-2	Acceleration
6J22	COOLERS (Heat Exchangers)
6J23	MISSILE PLUMBING, FUEL
6J23-2	Restrictor
6J24	HEATERS
6J25	ACCUMULATORS
6J26	DETECTORS
6J27	CYLINDERS
6J28	MANIFOLDS
6J29	ACTUATOR ASSEMBLIES
6K	ROCKET ENGINE FUEL SYSTEMS
6K1	VALVES
6K1-2	Control
6K1-3	Drain
6K1-4	Shutoff
6K1-5	Relief, Vent
6K1-6	Disconnect
6K2	GENERATOR ASSEMBLIES
6K2-2	Gas
6K3	GIMBAL AND MOUNT ASSEMBLIES
6K3-2	Thrust Chamber
6K4	SWIVEL ASSEMBLIES
6K4-2	Mechanical
6K5	THRUST CHAMBER ASSEMBLIES
6K5-2	Boost Rocket
6K6	REGULATORS
6K6-2	Pressure
6K7	COUPLINGS AND DISCONNECTS
6K7-2	Couplings
6K8	PUMP ASSEMBLIES
6K8-2	Turbo
6K9	INITIATORS
6K10	NOZZLE ASSEMBLIES
6K11	ADAPTERS
6K12	ACTUATOR ASSEMBLIES
6K13	PROBE ASSEMBLIES
6P	PURGING SYSTEMS
6P1	NITROGEN VALVES
6P1-2	Check Nitrogen
6P1-3	Pressure Regulating
6P1-4	Relief Nitrogen
6P1-5	Control
6P1-6	Shutoff
6P2	GENERATOR PACKAGES
6P2-2	Purge Gas
6P3	CONTROLLERS

6P3-2	Fuel Air Ratio
6P4	PUMPS
6R	AIRCRAFT RECIPROCATING ENGINE FUEL SYSTEMS
6R1	CARBURETORS
6R1-2	Float
6R1-3	Injection
6R1-4	Variable Venturi
6R2	FILTERS AND STRAINERS
6R3	INJECTION SYSTEMS
6R4	FUEL INJECTION
6R5 6R5-2	PUMPS, FUEL- AND WATER- Electric Motor Driven
6R5-3	Engine Driven
6R5-4	_
	Injection
6R5-5 6R5-6	Hand Operated
	Hydraulic Motor Operated
6R6	REGULATORS
6R6-2	Fuel Water
6R6-3	
6R7	SWITCHES (See Category 8)
6R8	TANKS
6R8-2	Jettisonable
6R9	VALVES
6R9-2	Check
6R9-3	Control Drain
6R9-4	
6R9-5	Float
6R9-6	Metering
6R9-7	Pressure Regulating
6R9-8	Vent, Relief
6R9-9	Selector
6R9-10	Shutoff
6R9-11	Coupling, Quick-Disconnect
6R9-12	Slide
6R9-13	Swivel
6R9-14	Dump
6R9-15	Flow Divider
6R9-16	Gate
6R10	PRIMER AND IGNITER ASSEMBLIES
6R11	AMPLIFIERS
6S	OFFENSIVE SYSTEMS
6S1	SYSTEMS
6S2	VALVES
6S3	CYLINDERS
6S4	CHAMBERS

CHAPTER 10 CATEGORY 7 - AIRBORNE ENGINE LUBRICATING SYSTEMS

10.1 GENERAL.

- 10.1.1 Category 7 has only two systems relating to airborne engine lubrication. These two systems are divided into equipment series and then further divided into equipment subseries within each equipment series. TO numbers in Category 7 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 10.2.
- 10.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 10.1.3 Information involving more than one equipment series within a system is numbered in the system general series.

10.2 NUMBERING PATTERN.

- 10.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within the system.
- 10.2.1.1 Part one is always the numeric 7 identifying Category 7.
- 10.2.1.2 Part two is an alpha character that identifies the lubrication system. These alpha characters are: J jet engine lubricating systems, or R reciprocating engine lubricating systems. There is no associated equipment identified in this category.
- 10.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series is outlined in paragraph 10.4.
- 10.2.2 GROUP TWO. TO numbering patterns in Category 7 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 10.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 10.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

10.2.3 GROUP THREE.

- 10.2.3.1 If the TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 7.
 - -1 Operating Instructions
 - Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
- 10.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, or supplements. The following alpha characters are authorized for use in Category 7:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

- 10.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific component assemblies.
- 10.2.4 Group Four. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 10.2.3.1, above.

10.3 EXAMPLES OF CATEGORY 7 NUMBERING PATTERNS.

10.3.1 Depot maintenance instructions with illustrated parts breakdown for a transmission fluid cooler, PN 215-55302-1 for A7D aircraft jet engine:

7J1-65-3	
7	Category 7
J	Jet Engine Lubrication System
1	Cooler Series
65	Identifies PN 215-55302-1
3	Number Reserved for Depot Maintenance Instructions

10.3.2 Checkout and service instructions for a temperature control valve, PN 154605-1-1, for C-141 aircraft jet engine:

7J6-10-10-2	
7	Category 7
J	Jet Engine Lubrication Systems
6	Valve Series
10	Relief Valve Subseries
10	Identifies PN 154605-1-1
2	Number Reserved for Service Instructions

10.3.3 Overhaul instructions with illustrated parts breakdown for oil separator assembly, PN 1545-4-E for C-121C aircraft reciprocating engine:

```
7R6-2-13
Category 7
R Reciprocating Engine Lubrication System
Separator Series
Identifies PN 1545-4-E
Number Reserved for Overhaul Instructions
```

10.4 CATEGORY 7 NUMBERING SERIES.

7	AIRBORNE ENGINE LUBRICATING SYSTEMS
7J	JET ENGINE LUBRICATING SYSTEMS
7J1	COOLERS
7J2	FILTERS
7J3	HEATERS
7J4	PUMPS
7J4-2	Lube, Scavenge
7J4-3	Transfer
7J4-4	Lubricator
7J5	REGULATORS
7J5-2	Oil Temperature
7J5-3	Pressure

7J6 **VALVES** 7J6-2 Check (See 7J6-8) 7J6-3 Diverter 7J6-4 Flow Divider Shutoff 7J6-5 7J6-6 Control 7J6-7 Pressurizing 7J6-8 Check 7J6-9 Drain 7J6-10 Relief 7J6-11 Selector **7J7 THERMOSTATS** 7J8 SOCKET ASSEMBLIES **AMPLIFIERS** 7J9 7J10 **TANKS INDICATORS** 7J11 7J12 NIPPLE ASSEMBLIES 7J12-2 Oil 7J13 **TRANSDUCERS** 7J14 **SENSORS** 7J15 FAN ASSEMBLIES 7R RECIPROCATING ENGINE LUBRICATING SYSTEMS 7R1 **COOLERS** 7R1-3 Oil Coolers 7R2 **FILTERS** 7R3 **HEATERS** 7R4 PUMPS, RECIPROCATING-ENGINES 7R4-2 Hydraulic Gear 7R4-3 Transfer 7R5 **REGULATORS** 7R6 **SEPARATORS** 7R7 **THERMOSTATS** 7R8 **VALVES** Control 7R8-3 7R8-5 Drain 7R8-7 Selector 7R8-8 Sequence 7R8-9 Shutoff 7R6-10 Diverter Segregator 7R8-12 By-Pass 7R9 SOCKET ASSEMBLIES

7R10

FANS

CHAPTER 11 CATEGORY 8 - AIRBORNE ELECTRICAL SYSTEMS

11.1 GENERAL.

- 11.1.1 Category 8 contains six airborne electrical systems. These systems are divided into equipment subseries within each equipment series. Therefore TO numbers in Category 8 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 11.2.
- 11.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 11.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

11.2 NUMBERING PATTERNS.

- 11.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within a system.
- 11.2.1.1 Part one is always the numeric 8 identifying Category 8.
- 11.2.1.2 Part two is an alpha character identifying the electrical system, i.e., A alternating current electrical equipment; C combination of both alternating and direct current electrical equipment; D direct current electrical equipment; E ignition systems; R relays; and S switches.
- 11.2.1.3 Part three contains one or more numeric characters identifying an equipment series within the system. The TO numbering series is outlined in paragraph 11.4.
- 11.2.2 GROUP TWO. Since TO numbering patterns in Category 8 use both three and four basic groups, the identifiers in group two are not constant. The following explains the numbering patterns for both groups:
- 11.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 11.2.2.2 If the TO number contains four basic groups, the equipment series identified in group one, part three, has been divided into equipment subseries. In this case group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

11.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 11.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 8:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests
- 11.2.3.2 In some instances, the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, or supplements. The following alpha characters are authorized for use in Category 8:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

11.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific equipment and the specific types of TOs are then identified in group four.

11.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 11.2.3.1.

11.3 EXAMPLES OF CATEGORY 8 NUMBERING PATTERNS.

11.3.1 Operating and maintenance instructions with illustrated parts breakdown for an alternating current electric motor, PN 6818-1, applicable to a pump installation on C-119 aircraft:

8A1-15-35-1	
8	Category 8
A	Alternating Current
1	Actuator and Motor Series
15	Pump Subseries
35	Identifies PN 6818-1
1	Number Reserved for Operating Instructions

11.3.2 A field maintenance instruction for a combination alternating/direct current inverter, PN F15-2M, for H-19A helicopter:

8C7-2-5-2	
8	Category 8
C	Alternating/Direct Current
7	Motor Generator (Inverter) Series
2	1-250 Volt Ampere Subseries
5	Identifies PN F15-2M
2	Number Reserved for Field Maintenance

11.3.3 Overhaul instruction with parts breakdown for a fuel float switch assembly, PN F-7860 for a B-52 aircraft:

8S1-2-24-3	
8	Category 8
S	Switches
1	Float Switch Series
2	Fuel Float Switch Subseries
24	Identifies PN F-7860
3	Number Reserved for Overhaul Manuals

11.4 CATEGORY 8 NUMBERING SERIES.

8	AIRBORNE ELECTRICAL SYSTEMS
8A	ALTERNATING-CURRENT
8A1	ACTUATORS AND MOTORS
8A1-2	Bomb Bay Door
8A1-3	Camera Door

8A1-4	Magnetron
8A1-5	Cowl Flap and Air Plug
8A1-6	Tachometer (See 8A1-28)
8A1-7	Wing Flap, Dive Flap
8A1-8	Trim Tab, Boost
	· · · · · · · · · · · · · · · · · · ·
8A1-9	Oil Cooler, Inter-Cooler
8A1-10	Carburetor Air
8A1-11	Cockpit Heat and Vent
8A1-12	Anti-Ice, De-Ice
8A1-13	Engine, Prop Control
8A1-14	Valve
8A1-15	Pump
8A1-16	Radome Retract
8A1-17	Fan, Blower
8A1-18	
	Windshield Wiper
8A1-19	Compressor
8A1-20	Tip Tank, Jato Release
8A1-21	Fractional Horsepower
8A1-22	Integral Horsepower
8A1-23	Air Inlet Door, Screen
8A1-24	Nose Turret Empty Disposal
8A1-25	Regulating
8A1-26	Seat Control
8A1-27	Navigational
8A1-28	Generator, Tachometer
8A1-29	Heater
8A1-30	Hoist
8A1-31	Selector Door
8A1-32	Transmitter
8A1-33	Radar
8A1-34	Throttle
8A1-35	Antenna
8A1-36	Ram Air
8A1-37	Wingfold
8A1-38	Photographic Equipment
8A1-39	Switch
8A1-40	Autopilot
8A1-41	Spike Positioning
8A1-42	Pitot Tube
8A1-43	Turret Drive
8A1-44	Potentiometer
8A1-45	Training Equipment
8A1-46	Radio
8A1-47	Computer
,	p
8 A 1 - 4 8	Gearhead
8A1-48	Gearhead Inflight Printer Control
8A1-48 8A1-49 8A1-50	Gearhead Inflight Printer, Control Test Set

8A1-51	Rudder
8A1-52	Transmission
8A1-53	Stabilizer
8A1-54	Launch Gear
8A1-55	Guidance
8A1-56	Lights
8A1-57	Ammunition Booster, Gunnery
8A1-58	Cryptographic Equipment
8A1-59	TV Viewfinder
8A1-60	Launcher, Guided-Missile (See 35M)
8A1-61	Engine Temperature Control
8A1-62	Driftmeter Fairing
8A1-63	Pressurization Unit
8A1-64	Indicator
8A1-65	Amplifier
8A1-66	Fire Control
8A1-67	Controlled Line Platform
8A1-68	Escape Capsule
8A1-69	Electronic Countermeasure
8A1-70	Lights (See 8A1-56)
8A1-71	Flare Ejection
8A1-72	Servo
8A1-73	Control
8A1-74	Timer
8A1-75	Recorder
8A1-76	Ramp
8A1-77	Plumbing
8A1-78	Drive (See 8A1-43)
8A1-79	Static Line Cable
8A1-80	Air Exit Door
8A1-81	Landing Gear
8A1-82	Shaker Assembly
8A1-83	Filter
8A1-84	Linear
8A2	POWER SUPPLIES
8A3	CONTROLLERS
8A3-2	Trim Tab
8A3-3	Afterburner
8A3-4	Starter
8A3-5	Generator
8A3-6	Wing Flap
8A3-7	Flasher
8A3-8	Timer
8A3-9	Temperature
8A3-10	Oil Cooler
8A3-11	Calibration
8A3-12	Rudder

8A3-13	Frequency and Load
8A3-14	Steering
8A3-15	Air Inlet
8A3-16	Paralleling
8A3-17	Warning Device
8A3-18	Panel
8A3-19	Winch and Hoist
8A4	CONNECTORS, PLUGS, ETC.
8A4-2	Mounting Rack and Tray
8A4-3	Contactor
8A5	DYNAMOTORS
8A5-2	0-100 MA
8A5-3	101-200 MA
8A5-4	201-300 MA
8A5-5	301-400 MA
8A6	GENERATORS (ENGINE DRIVEN)
8A6-2	0-1 KVA
8A6-3	2-7 KVA
8A6-4	8-9 KVA
8A6-5	10-15 KVA
8A6-6	16-20 KVA
8A6-7	21-30 KVA
8A6-8	31-40 KVA
8A6-9	41-60 KVA
8A6-10	61-120 KVA
8A7	MOTOR GENERATORS (ROTARY INVERTER)
8A7-2	0-1 AMP
8A7-3	1-250 VA
8A7-4	251-500 VA
8A7-4 8A7-5	501-1000 VA
8A7-6	
XA /-h	
	1001-3000 VA
8A8	HEATERS AND DEFROSTERS
8A8 8A8-2	HEATERS AND DEFROSTERS 0-500 Watts
8A8 8A8-2 8A8-3	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts
8A8 8A8-2	HEATERS AND DEFROSTERS 0-500 Watts
8A8 8A8-2 8A8-3	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS
8A8 8A8-2 8A8-3 8A8-4	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts
8A8 8A8-2 8A8-3 8A8-4 8A9	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS
8A8 8A8-2 8A8-3 8A8-4 8A9	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2 8A10 8A10-2	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT Landing
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2 8A10 8A10-2 8A10-3	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT Landing Taxi Inter-Aircraft
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2 8A10 8A10-2 8A10-3 8A10-4	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT Landing Taxi
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2 8A10 8A10-2 8A10-3 8A10-4 8A10-5 8A10-6	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT Landing Taxi Inter-Aircraft Fluorescent Lights, Related Equipment Flasher
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2 8A10 8A10-2 8A10-3 8A10-4 8A10-5 8A10-6 8A10-7	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT Landing Taxi Inter-Aircraft Fluorescent Lights, Related Equipment Flasher Vibrator Pack
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2 8A10 8A10-2 8A10-3 8A10-4 8A10-5 8A10-6 8A10-7 8A10-8	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT Landing Taxi Inter-Aircraft Fluorescent Lights, Related Equipment Flasher Vibrator Pack Anti-Collision
8A8 8A8-2 8A8-3 8A8-4 8A9 8A9-2 8A10 8A10-2 8A10-3 8A10-4 8A10-5 8A10-6 8A10-7	HEATERS AND DEFROSTERS 0-500 Watts 501-1000 Watts 1001-2000 Watts VIBRATORS Instrument Panel LIGHTING EQUIPMENT Landing Taxi Inter-Aircraft Fluorescent Lights, Related Equipment Flasher Vibrator Pack

8A11	POWER SUPPLIES (See 8A2)
8A12	STARTERS
8A12-2	Combination Inertia - Direct Crank
8A12-3	Direct Crank
8A13	STARTER GENERATORS
8A13-2	1-100 amps
8A13-3	101-200 amps
8A13-4	201-300 amps
8A13-5	301-400 amps
8A14	TRANSFORMER RECTIFIERS
8A15	WARNING DEVICES
8A15-2	Audible Signal
8A15-3	(Do not use)
8A15-4	Fuel, Water Pressure
8A15-4	
	Stall Warning
8A16	VOLTAGE REGULATORS
8A17	SUPPRESSOR ASSEMBLIES
8A18	EJECTORS
8A19	TRANSFORMERS
8A20	AMPLIFIERS
8A21	FANS AND BLOWERS
8A22	TRANSMITTERS
8A23	CABLES
8A24	BOXES
8A24-2	Distribution
8A24-3	Junction
8A24-4	Control
8A25	PANELS - POWER DISTRIBUTION
8A26	INDICATORS
8A27	POWER MONITORS
8A28	ELECTROMAGNETIC UNITS
8C	COMBINATION ALTERNATING-AND DIRECT-CURRENT
8C1	ACTUATORS AND MOTORS
8C1-2	Bomb Door
8C1-3	Camera Door
8C1-4	Cockpit Canopy
8C1-5	Cowl Flap
8C1-6	Landing Gear
8C1-7	Wing Flap, Dive Flap
8C1-8	Trim Tab, Boost
8C1-9	Radio Set
8C1-10	Carburetor Air
8C1-11	Cockpit Heating and Ventilating
8C1-12	Anti-Ice and De-Ice
8C1-13	Engine Control
8C1-14	Valve
8C1-15	Pump
001 10	- wh

8C1-16	Radome Retract
8C1-17	Fan, Blower
8C1-18	Windshield Wiper
8C1-19	Compressor
8C1-20	Tip Tank, Jato Release
8C1-21	Fractional Horsepower Motor
8C1-22	Integral Horsepower Motor
8C1-23	Propeller Pitch and Mixture
8C1-24	Fire Detection
8C1-25	Positioning Control System
8C1-26	Temperature Control
8C1-27	Ground Cooling Door
8C1-28	Tachometer
8C1-29	Re-Entry Decoy
8C1-30	Cabin Pressure
8C1-31	Thrust Recovery
8C1-32	Winch
8C2	DO NOT NUMBER IN THIS SERIES
8C3	CONTROLLERS
8C3-2	Trim Tab
8C3-3	Afterburner Control
8C3-4	Starter
8C3-5	Generator
8C3-6	Wing Flap
8C3-7	Flasher
8C3-8	Timers
8C3-9	Temperature
8C3-10	Air Inlet
8C3-11	Inverter
8C3-12	Pylon
8C3-13	Voltage
8C3-14	Panel
8C3-15	Warning Device
8C3-16	Electrical
8C3-17	Landing Gear
8C3-18	Electronic
8C3-19	Digital Electronic
8C4	CONNECTORS, PLUGS, TERMINALS
8C5	DYNAMOTORS
8C5-2	0-100 MA
8C5-3	101-200 MA
8C5-4	201-300 MA
8C5-5	301-400 MA
	401-1000 MA
8C5-6 8C5-7	1001-2000 MA
	2001-3000 MA
8C5-8	
8C5-9	3001-4000 MA

8C6	GENERATORS
8C6-2	200 amp DC - 1200 VA AC
8C6-3	60 amp - 28 VA DC
8C7	MOTOR GENERATORS
8C7-2	1-250 VA
8C7-3	251-500 VA
8C7-4	501-750 VA
8C7-5	751-1000 VA
8C7-6	1001-1500 VA
8C7-7	1501-2500 VA
8C7-8	2501-5000 VA
8C8	BOX ASSEMBLIES
8C9	INSTRUMENT PANEL VIBRATORS
8C9-2	0-5 lbs
8C9-3	6-10 lbs
8C9-4	11-15 lbs
8C9-5	16-20 lbs
8C9-6	21-25 lbs
8C10	LIGHTING EQUIPMENT
8C10-2	Landing
8C10-3	Cockpit
8C10-4	Inter-Aircraft
8C10-5	Fluorescent
8C10-6	Flasher
8C10-7	Flood
8C10-8	Panels
8C11	POWER SUPPLIES
8C11-2	110V AC Input - 300V DC Output
8C11-3	28V DC Input - 28V AC Output
8C11-4	115V AC Input - 275V DC Output
8C11-5	195/210V AC Input - 24/31V DC Output
8C11-6	28V DC Input - 115V AC Output
8C11-7	195/210V AC Input - 28V DC 100 Amps Output
8C11-8	Converter
8C12	STARTERS
8C12-2	Inertia and Direct Crank
8C12-3	Direct Crank
8C12-4	Energizer
8C13	STARTER GENERATORS
8C13-2	1-100 amps
8C13-3	101-200 amps
8C13-4	201-300 amps
8C13-5	301-400 amps
8C13-6	Direct Current
8C14	TRANSFORMER RECTIFIERS
8C14-2	0-25 amps
8C14-3	26-50 amps
=	1

8C14-4	51-100 amps
8C14-5	0-120 amps
8C14-6	101-200 amps
8C15	WARNING DEVICES
8C15-2	Horn
8C15-3	Bell
8C15-4	Lamp
8C15-5	Warning Unit, Vacuum
8C15-6	Fuel Pressure
8C15-7	Oil Pressure
8C15-8	Warning, Caution Panel
8C15-9	Fire Detector
8C15-10	Stall Warning
8C15-11	Audible Signal
8C16	RESISTORS
8C16-2	Powerstats, Autotransformers
8C17	AMPLIFIERS
8C17-2	Autopilot
8C18	VOLTAGE REGULATORS
8C19	BOXES
8C19-2	Distribution
8C19-3	Junction
8C20	HEATING SYSTEM
8C20-2	Electrical
8C21	PANELS
8C22	FILTER ASSEMBLIES
8D	DIRECT CURRENT
8D1	ACTUATORS AND MOTORS
8D1-2	Cargo, Ramp Door
8D1-3	Camera Door
8D1-4	Cockpit Canopy
8D1-5	Cowl Flap, Air Plug
8D1-6	Landing Gear
8D1-7	Wing Flap, Dive Flap
8D1-8	Trim Tab, Boost
8D1-9	Oil Cooler, Intercooler
8D1-10	Carburetor Air
8D1-11	Cockpit Heat, Vent
8D1-12	Anti-Ice and De-Ice
8D1-13	Engine Control
8D1-14	Valve
8D1-15	Pump
8D1-16	Radome Retract
8D1-17	Fan, Blower
8D1-18	Windshield Wiper
8D1-19	Compressor
8D1-20	Tip Tank, Jato Release
	r, 2.00000

8D1-21	Fractional Horsepower
8D1-22	Integral Horsepower
8D1-23	Propeller Pitch and Mixture
8D1-24	Hose Reel
8D1-25	Air Inlet Door, Scoop, Screen
8D1-26	Seat Control
8D1-27	Paratrooper, Spoiler Door
8D1-28	Rescue Door
8D1-29	Launcher Reel
8D1-30	Landing Light
8D1-30	Cargo Hook Unlatch
8D1-32	•
	Bleed Air Supply System
8D1-33	Purge Gas Control
8D1-34	Approach Chute Door
8D1-35	Flight Refueling System
8D1-36	Hoist, Winch
8D1-37	Rescue Hatch
8D1-38	Nacelle Vent
8D1-39	Selector Door
8D1-40	Oil Cooler Door
8D1-41	Camera Hoist
8D1-42	Clutch
8D1-43	Wrench
8D1-44	Wing Heating, Venting
8D1-45	Guidance System
8D1-46	Step
8D1-47	Pitch Control
8D1-48	Hose Reel Door
8D1-49	Wing Tip Door
8D1-50	Ejection Door
8D1-51	Gun Post Door
8D1-52	Flight Refueling Pod Door
8D1-53	Locks (See 8D1-92)
8D1-54	Tail Skid
8D1-55	Alternator Cooling Door
8D1-56	Landing Gear Door
8D1-57	· ·
	Bomb Sight
8D1-58	Amplifier
8D1-59	Power Unit
8D1-60	Beacon, Anti-Collision
8D1-61	Fuel Control
8D1-62	Switch
8D1-63	Transmission
8D1-64	Flight Control
8D1-65	Intervalometer
8D1-66	Rudder Control
8D1-67	Arming System

8D1-68	Trajectory Control
8D1-69	Fire Control
8D1-70	Paratainer Door
8D1-71	Missile Surface Control
8D1-72	Antenna
8D1-73	Turret Drive
8D1-74	Governor
8D1-75	Static Line Retriever
8D1-76	Gear Case
8D1-77	Calibrator
8D1-78	Particle Sampler
8D1-79	Training Equipment
8D1-80	Trailer
8D1-81	Camera
8D1-82	Radio, Radar Equipment
8D1-83	Transducer
8D1-84	Heat Exchanger
8D1-85	Brake
8D1-86	Rotor Blade Tracking
8D1-87	Generator
8D1-88	Thermostat
8D1-89	Launch Gear
8D1-90	Shifter
8D1-91	Pylon
8D1-92	Missile Release and Lock
8D1-93	Cooling
8D1-94	Launcher, Airborne Guided-Missile
8D1-95	Chaff Dispenser
8D1-96	Starter
8D1-97	Indicator
8D1-98	Bomb Rack
8D1-99	Transmitter
8D1-100	Stick Shaker
8D1-101	Thrust Reverse
8D1-102	Lateral Control
8D1-103	Arresting Hook
8D2	BATTERIES AND CHARGERS
8D3	CONTROLLERS
8D3-2	Trim Tab
8D3-3	Electronic
8D3-4	Afterburner
8D3-5	Starter
8D3-6	Generator
8D3-7	Interior Lighting
8D3-8	Flasher
8D3-9	Timer
8D3-10	Temperature

8D3-11	Landing Gear
8D3-12	Warning System
8D3-13	Brake System
8D3-14	Steering
8D3-15	Pressure Sensor
8D3-16	Rudder
8D3-17	Shaker
8D3-18	Panel Assembly
8D3-19	Control Box
8D3-20	Motor Control
8D3-20	Switch
8D3-22	Inverter, Synchronizer
8D3-22	Deceleration Parachute
	Hoist
8D3-24	
8D3-25	Counter
8D3-26	Dimming Control
8D3-27	Sight
8D3-28	Empennage (Stabilizing Tail Assembly)
8D3-29	Camera Control
8D3-30	Overhead Delivery
8D3-31	Detecting System
8D3-32	Wing Flap
8D3-33	Pitch, Roll
8D3-34	Systems
8D4	CONNECTORS, PLUGS, TERMINALS, ETC.
8D4-2	Conduit Assemblies
8D4-3	Rheostats
8D4-4	Plugs
8D4-4 8D4-5	Plugs Receptacles
	_
8D4-5	Receptacles
8D4-5 8D5	Receptacles DYNAMOTORS
8D4-5 8D5 8D5-2	Receptacles DYNAMOTORS 0-100 MA
8D4-5 8D5 8D5-2 8D5-3	Receptacles DYNAMOTORS 0-100 MA 101-200 MA
8D4-5 8D5 8D5-2 8D5-3 8D5-4	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5 8D6-6	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps 301-400 amps
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5 8D6-6 8D6-7	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps 301-400 amps 20 KW
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5 8D6-6 8D6-7 8D6-8	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps 301-400 amps 20 KW Tachometer Generators
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5 8D6-6 8D6-7 8D6-8 8D7	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps 301-400 amps 20 KW Tachometer Generators MOTOR GENERATORS
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5 8D6-6 8D6-7 8D6-8 8D7	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps 301-400 amps 20 KW Tachometer Generators MOTOR GENERATORS Voltage Boosters
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5 8D6-6 8D6-7 8D6-8 8D7 8D7-2 8D8	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps 301-400 amps 20 KW Tachometer Generators MOTOR GENERATORS Voltage Boosters HEATERS AND DEFROSTERS
8D4-5 8D5 8D5-2 8D5-3 8D5-4 8D6 8D6-2 8D6-3 8D6-4 8D6-5 8D6-6 8D6-7 8D6-8 8D7 8D7-2 8D8 8D8-2	Receptacles DYNAMOTORS 0-100 MA 101-200 MA 201-300 MA GENERATORS, ENGINE-DRIVEN 1-50 amps 51-100 amps 101-200 amps 201-300 amps 301-400 amps 20 KW Tachometer Generators MOTOR GENERATORS Voltage Boosters HEATERS AND DEFROSTERS Ignition Heater

8D8-5	2001-3000 watts
8D8-6	Purging Heater
8D9	INSTRUMENT PANEL VIBRATORS
8D9-2	0-5 pounds
8D9-3	6-10 pounds
8D9-4	11-15 pounds
8D9-5	16-20 pounds
8D9-6	21-25 pounds
8D10	LIGHTING EQUIPMENT
8D10-2	Landing
8D10-3	Cockpit
8D10-4	Inter-Aircraft
8D10-5	Fluorescent
8D10-6	Navigation
8D10-7	Panel
8D10-8	Indicator
8D10-9	Vibrator Pack
8D10-10	Clearance
8D10-11	Anti-Collision
8D10-12	Fire Control
8D10-13	Map Reading
8D10-14	Airborne Search
8D11	POWER SUPPLIES
8D11-2	Static Converter
8D11-3	Power Unit
8D12	STARTERS
8D12-2	Combination Inertia-Direct Crank
8D12-3	Direct Crank
8D13	STARTER GENERATORS
8D13-2	1-100 amps
8D13-3	101-200 amps
8D13-4	201-300 amps
8D13-5	301-400 amps
8D13-6	401-500 amps
8D13-7	1000 amps
8D14	TRANSFORMER RECTIFIERS
8D14-2	0-25 amps
8D14-3	26-50 amps
8D14-4	51-100 amps
8D14-5	101-150 amps
8D15	WARNING DEVICES
8D15-2	Horn
8D15-3	Bell
8D15-4	Carbon Monoxide Signal
8D15-5	Automatic
8D15-6	Signal Amplifier
8D15-7	Stall Warning - Safe Flight

8D15-8	Flasher
8D15-9	Panel
8D15-10	Audible Signal
8D15-11	Trip Signal
8D15-12	Detector
8D15-13	Visual Signal
8D16	VOLTAGE REGULATORS
8D17	SOLENOIDS
8D18	FANS AND BLOWERS
8D18-2	Flying Suits
8D19	AMPLIFIERS
8D19-2	Fuel Signal
8D20	DISCONNECTS (ELECTRICAL)
8D21	SENSORS
8D22	HARNESS ASSEMBLIES
8D23	CABLE ASSEMBLIES
8D24	PANELS
8D25	JUNCTION BOX ASSEMBLIES
8D26	UNITS AND ASSEMBLIES
8D27	ELECTRICAL MODULES
8E	IGNITION SYSTEMS AND COMPONENTS
8E1	TURBOJET AND TURBOPROP
8E1-2	Ignition System
8E1-3	Spark Plug Igniter
8E1-4	Ignition Timer
8E1-5	Coil
8E1-6	Cable
8E1-7	Lead, Cable Assembly
8E1-8	Exciter
8E1-9	Harness
8E1-10	Stator
8E1-11	Generator Assembly
8E1-12	Thermocouple
8E2	RECIPROCATING ENGINES
8E2-2	System
8E2-3	Coil
8E2-4	Ignition Harness
8E2-5	Magneto
8E2-5-2	4-, 5-, and 6- Cylinder
8E2-5-3	7- and 9- Cylinder
8E2-5-4	12- Cylinder
8E2-5-5	12- Cylinder 14- Cylinder
8E2-5-6	18- Cylinder
	•
8E2-5-7	2- Cylinder
8E2-6	Spark Plug Switch
8E2-7	
8E2-8	Vibrator

8E2-9 Tachometer 8E3 **AUXILIARY POWER UNITS** 8E3-2 Exciter 8E3-3 Panel Assemblies **RELAYS - INCLUDING SOLENOIDS AND CONTACTORS** 8R 8R1 GENERATOR RELAYS 8R1-2 Alternating-Current 8R1-3 Direct-Current MOTOR GENERATORS (INVERTER) 8R2 8R3 MULTIPLE APPLICATION 8R4 STARTER RELAYS 8R5 CABIN PRESSURE CONTROL SYSTEMS 8R6 FIRE CONTROL SYSTEMS 8R7 RADAR RELAYS 8R7-2 Switch 8R8 ROTARY AND SELECTOR RELAYS 8R8-2 Ignition System Rotary 8R8-3 Switch Selector 8R8-4 Function Selector 8R9 TRANSFER RELAYS 8R9-2 Fuel Quantity 8R10 **METER RELAYS** 8R11 **CAPACITORS** 8RA ASSOCIATED EQUIPMENT 8RA1 **PANEL** 8S **SWITCHES** 8S1 **FLOAT** 8S1-2 Fuel Float 8S1-3 Oil Level 8S2 **PRESSURE** 8S2-2 Fuel 8S2-3 Hydraulic, Pneumatic, Vacuum 8S2-4 Miniature Oil 8S2-5 8S2-6 Signal 8S2-7 Wave Guide 8S2-8 Manifold 8S2-9 Airspeed 8S2-10 Thrust 8S2-11 Barometric 8S2-12 Brake 8S2-13 Depressurized 8S3 ROTARY AND SELECTOR 8S3-2 Auxiliary 8S3-3 Wing Flap System 8S4 CIRCUIT BREAKER 8S4-2 Three Phase, Four Wire Circuit

8S5	PUSH BUTTON
8S5-2	Micro
8S5-3	Manual
8S6	THERMOSTAT
8S6-2	Anticipator
8S6-3	Detector
8S6-4	Temperature Control
8S6-5	Landing Gear Control
8S6-6	Altitude Control
8S6-7	Flight Control
8S7	LIMIT
8S8	LEVER
8S9	RADAR
8S9-2	Electromagnetic
8S9-3	Pressure
8S9-4	Coaxial
8S10	TIMER
8S11	INERTIA (ACCELERATION)
8S12	DECELERATION
8S13	PUSH/PULL

CHAPTER 12

CATEGORY 9 - AIRCRAFT AND MISSILE HYDRAULIC, PNEUMATIC AND VACUUM SYSTEMS

12.1 GENERAL.

- 12.1.1 Category 9 contains airborne hydraulic, pneumatic, and vacuum systems. These systems are divided into equipment series and further divided into equipment subseries within each equipment series. TO numbers in Category 9 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 12.2.
- 12.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 12.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

12.2 NUMBERING PATTERNS.

- 12.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within a system.
- 12.2.1.1 Part one is always the numeric 9 that identifies Category 9.
- 12.2.1.2 Part two is an alpha character indicating the system, i.e., H hydraulic systems; P pneudraulic systems; and V vacuum systems.
- 12.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. These TO numbering series are outlined in paragraph 12.4.
- 12.2.2 GROUP TWO. Since TO numbering patterns in Category 9 use both three and four basic groups, the identifiers in group two are not constant. The following explains both numbering patterns:
- 12.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 12.2.2.2 If the TO number contains four basic groups, the equipment series identified in group one, part three, has been divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

12.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 12.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 9:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests
- 12.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 9:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

12.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific equipment or components. When this occurs the specific types of TOs are then identified in group four.

12.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 12.2.3.1, above.

12.3 EXAMPLES OF CATEGORY 9 NUMBERING PATTERNS.

12.3.1 Overhaul instructions for a hydraulic filter for the C-135A aircraft, type G187M-68:

9H3-3-55-3 9 Category 9 H Hydraulic System 3 Filter and Restrictor Series 3 Line Type Filter Subseries 55 Represents Type G187M-68 3 Number Reserved for Overhaul Instructions

12.3.2 An illustrated parts breakdown for a pressure pump, type MA-2, for C-141A aircraft:

```
9P4-2-16-24
9
```

9 Category 9

P Pneumatic Systems

4 Pump and Compressor Series

2 Pump Subseries

Represents Type MA-2

24 Number Reserved for Illustrated Parts Breakdown

12.3.3 Illustrated parts breakdown for a vacuum shut-off valve, PN 2V-750 to be used on multiple aircraft:

```
9V1-3-7-4
```

9	Category 9	
V	Vacuum Systems	
1	Valve Series	

3 Shutoff Valve Subseries7 Represents PN 2V-750

4 Number Reserved for Illustrated Parts Breakdown

12.4 CATEGORY 9 NUMBERING SERIES.

9	AIRCRAFT AND MISSILE HYDRAULIC, PNEUMATIC, AND VACUUM SYSTEMS
9H	HYDRAULIC SYSTEMS AND EQUIPMENT

9H1 ACCUMULATORS

9H1-2 Cylindrical 9H1-3 Spherical 9H1-4 Sustainer

9H1-5	Booster
9H2	CYLINDERS AND ACTUATORS
9H2-2	Main Landing Gear
9H2-3	Nose Landing Gear
9H2-4	Flight Surface Control
9H2-5	Auxiliary Control
9H2-6	Air Refueling
9H2-7	Engine Control
9H2-8	Missile Guidance
9H3	FILTERS AND RESTRICTORS
9H3-2	Reservoir
9H3-3	Line
9H3-4	Vent
9H3-5	Magnetic
9H4	PUMPS
9H4-2	Engine Driven
9H4-3	Electric Motor Driven
9H4-4	Hand Driven
9H4-5	Air Driven
9H4-6	Engine Oil Driven
9H5	RESERVOIRS
9H5-2	Non-Pressurized
9H5-3	Pressurized
9H6	TRANSMISSIONS
9H6-2	Reciprocating Engine Driven
9H6-3	Jet Engine Driven
9H6-4	Turbine Driven
9H6-5	Transmission Drive
9H7	POWER PACKS
9H7-2	Electric Driven
9H7-3	Turbine Driven
9H8	VALVES
9H8-2	Relief
9H8-3	Regulator
9H8-4	Shutoff
9H8-5	Shuttle
9H8-6	Check
9H8-7	Flow Equalizer
9H8-8	Restrictor
9H8-9	Sequence
9H8-10	Self-Sealing Coupling
9H8-11 9H8-12	By-Pass Pressure Switch
9H8-12 9H8-13	Drain
9H8-14	Selector
9H8-14 9H8-15	
9H8-16	Pressure Reducing
7110-10	Flow Regulator

9H8-17	Isodraulic
9H8-18	Swivel
9H8-19	Pressure Damper
9H8-20	Up-Latch
9H8-21	Auto-Lock Wing Flap
9H8-22	Snubber
9H8-23	Limit
9H8-24	Constant Flow
9H8-25	Gland
9H8-26	Priority
9H8-27	Manifold Distribution
9H8-28	Metering
9H8-29	Slide
9H8-30	Control
9H8-31	Purge
9H8-32	Override
9Н8-33	Transfer
9H8-34	Dump
9H8-35	Pilot
9H8-36	Fill
9H8-37	Diverter
9H9	WINDSHIELD WIPERS
9H9-2	Single
9H9-3	Dual
9H10	MOTORS
9H10-2	1000 PSI
9H10-3	3000 PSI
9H10-4	2000 PSI
9H10-5	1600 PSI
9H10-6	4000 PSI
9H11	COUPLINGS
9H12	MODULATOR ASSEMBLIES
9H13	DAMPERS
9H14	COOLERS AND RADIATORS
9H15	STOP ASSEMBLIES
9H16	RESTRICTORS (Use 9H3)
9H17	REGULATORS
9H17-2	Pressure
9H17-3	Control
9H17-4	Power Steering
9H18	MANIFOLD ASSEMBLIES
9H19	COMPENSATOR ASSEMBLIES
9H20	SEPARATORS
9H21	STARTERS
9H22	REELING MACHINES
9H23	GENERATORS
9H24	TRANSFORMERS

9H25	EXTENSIONS
9H26	INTERCONNECTING ASSEMBLIES
9H27	CHANNEL ASSEMBLIES
9H28	DRIVES AND MECHANISMS, DIFFERENTIAL ASSEMBLIES
9H29	DISCONNECTS
9P	PNEUMATIC SYSTEMS
9P1	ACCUMULATORS AND BOTTLES
9P1-2	Bottle
9P1-3	Accumulator
9P2	CYLINDERS AND ACTUATORS
9P2-2	Landing Gear
9P2-3	Auxiliary
9P2-4	Escape Hatch
9P3	DEHYDRATORS AND CHEMICAL DRYERS
9P3-2	Dehydrator
9P3-3	Chemical Dryer
9P3-4	Mechanical Moisture Separator
9P4	PUMPS AND COMPRESSORS
9P4-2	Pump
9P4-3	Compressor
9P5	VALVES
9P5-2	Relief
9P5-3	Regulator
9P5-4	Quick Disconnect
9P5-5	Shutoff
9P5-6	Filler
9P5-7	Priority
9P5-8	Pressure Reducing and Fuse
9P5-9	Selector
9P5-10	Shuttle
9P5-11	Warning Switch
9P5-12	Check
9P5-13	Restrictor
9P5-14	Control
9P5-15	By-Pass
9P5-16	Metering
9P5-17	Bleed
9P5-18	Starter
9P5-19	Gun Gas Purging
9P5-20	Pressure Operated
9P5-21	Dump
9P5-22	Sequence Pour G
9P5-23	Butterfly
9P5-24	Flow Divider
9P6	FILTERS
9P6-2	Liquid
9P6-3	Nitrogen Gas

9P7	DRIVES
9P8	COUPLINGS
9P9	HEAT EXCHANGERS
9P10	REGULATORS
9P10-2	Elevator Control Feel
9P10-3	Pneudraulic
9P10-4	Pressure
9P11	CONTROLS
9P12	MOTORS
9P13	RELAYS
9P14	RESERVOIRS
9P15	VENTILATION UNITS
9V	VACUUM SYSTEMS
9V1	VALVES
9V1-2	Relief
9V1-3	Shutoff
9V1-4	Selector
9V1-5	Regulator
9V2	PUMPS
9V2-2	Engine Driven
9V2-3	Electric Motor Driven
9V3	DECOYS
9V4	FILTERS
9V4-2	Vent

CHAPTER 13 CATEGORY 10 - PHOTOGRAPHIC EQUIPMENT

13.1 GENERAL.

- 13.1.1 Category 10 contains twelve primary photographic systems. These systems are divided into equipment series and in some instances further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 10 use both three and four groups for data identification. Numbering patterns for both groups are discussed in paragraph 13.2.
- 13.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 13.1.3 Information pertaining to more than one equipment series within a system is numbered in the system general series.

13.2 NUMBERING PATTERNS.

- 13.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within each system.
- 13.2.1.1 Part one is always the numeric 10 identifying Category 10.
- 13.2.1.2 Part two is an alpha character that indicates the photographic equipment system, i.e., A airborne cameras; B ground cameras; C -motion picture cameras; D projection equipment; E processing equipment; F microfilm equipment; G photographic kits; H interpretation and photogrammetric equipment; J sensitized materials; K radar assessing equipment; L photographic instrumentation equipment; and M mobile photographic laboratories.
- 13.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. These TO numbering series are outlined in paragraph 13.4.
- 13.2.2 GROUP TWO. Since TO numbering patterns in Category 10 use both three and four basic groups, the identifiers in group two are not constant. The following explains both numbering patterns:
- 13.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 13.2.2.2 If the TO number contains four basic groups, the equipment series identified in group one, part three, has been divided into equipment subseries. In this case group two identifies the equipment subseries with one or more numeric characters and the model, type or PN identified in group three.

13.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 13.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 10:
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures

- -8 Test Procedures, Checkout Manuals, or Programmed Tests
- -9 Corrosion Control

13.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, or supplements. The following alpha characters are authorized for use in Category 10:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

13.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific equipment or components. When this occurs the specific types of TOs are then identified in group four.

13.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 13.2.3.1.

13.3 EXAMPLES OF CATEGORY 10 NUMBERING PATTERNS.

13.3.1 A service manual for a still picture camera, type KB-18A, for use on RF-4C aircraft:

10A1-6-6-2 10 Category 10 A Airborne Cameras 1 Aircraft Camera Series 6 Strike Camera Subseries 6 Represents Type KB-18A 2 Number Reserved for Service Manuals

13.3.2 Operating and service instructions for a Mark II contact printer:

10E8-2-19-1 10 Category 10 E Processing Equipment 8 Printer Series 2 Contact Printer Subseries 19 Represents Type Mark II 1 Number Reserved for Operating Instructions

13.3.3 Operating and maintenance instructions with illustrated parts breakdown for a mobile photo laboratory, type ES-64A:

10M1-7-3-1	
10	Category 10
M	Photographic Laboratories
1	Mobile Laboratory Series
7	Photo Interpretation Subseries
3	Represents Type ES-64A
1	Number Reserved for Operating Instructions

13.4 CATEGORY 10 NUMBERING SERIES.

10	PHOTOGRAPHIC EQUIPMENT
10A	AIRBORNE CAMERAS AND EQUIPMENT
10A1	AIRCRAFT CAMERAS
10A1-2	Gun
10A1-3	Mapping
10A1-4	Radar Recording
10A1-5	Reconnaissance
10A1-6	Strike
10A1-7	Continuous Strip
10A1-8	Pair
10A1-9	Motion Picture
10A1-10	Optical
10A2	BODIES, LENS, CONES, REELS, ETC.
10A2-2	Bodies
10A2-3	Lens, Cone
10A2-4	Film Magazine
10A2-5	Reel
10A2-6	Magnetic Clutch and
	Brake Assembly
10A3	MOUNTS AND GYROSCOPES
10A4	VIEWFINDERS
10A5	CONTROLS
10A5-2	Film Magazine
10A5-3	Gun Camera
10A5-4	Mapping Camera
10A5-5	Radar Recording Camera
10A5-6	Reconnaissance Camera
10A5-7	Strike Camera
10A5-8	Strip Camera
10A6	CAMERA CONTROL SYSTEMS, UNIVERSAL
10A6-2	Amplifier Unit
10A6-3	Amplifier
10A6-4	Base Mounting
10A6-5	Chassis
10A6-6	Computer Unit
10A6-7	Computer
10A6-8	Control
10A6-9	Detector
10A6-10	Discriminator
10A6-11	Generator
10A6-12	Indicator
10A6-13	Intervalometer
10A6-14	Junction Box
10A6-15	Memory Delay Unit
10A6-16	Power Supply
	11 4

10A6-17	Synchronizer Marker Unit
10A6-18	Pulse Shaper
10A6-19	Converter
10A6-20	Adapter
10A7	NIGHT PHOTO EQUIPMENT
10A7-2	Lamp Assembly
10A7-3	Photoflash Cartridge Ejector
10A7-4	Detector
10A8	PHOTO NAVIGATION EQUIPMENT
10A8-2	Pilot Director
10A8-3	Control System
10A8-3-2	Servo Amplifier
10A8-3-3	Heading Error Compensator
10A8-3-4	Indicator
10A8-3-5	Drift Angle Control Box
10A8-3-6	Tripping Pulse Duration
10A8-4	Converter
10A9	RECONNAISSANCE DEVICES
10A10	DATA DISPLAY SETS
10A11	TEST EQUIPMENT (Use 33D10)
10A12	LIGHT BOXES
10A13	PHOTOMETERS
10A14	ENCODERS
10A15	COOLING UNITS
10A16	CALIBRATORS
10A17	CAMERA PODS
10B	GROUND CAMERAS AND EQUIPMENT
10B1	GROUND CAMERAS
10B1-2	16MM (Still)
10B1-3	35MM (Still)
10B1-4	50MM (Still)
10B1-5	3 1/4 X 4 1/4
10B1-6	4 X 5
10B1-7	8 X 10
10B1-8	Copying
10B1-9	Identification
10B1-10	Data Recording
10B1-11	Oscilloscope
10B1-12	Hand
10B1-13	Tracking
10B2	EXPOSURE METERS
10B3	FLASH UNITS
10B4	LIGHT ASSEMBLIES
10B5	TRIPODS
10B6	STANDS
10B7	VIEWERS
10B8	ELECTRONIC OPTICAL TRACKING SYSTEM

10C MOTION PICTURE CAMERAS AND EQUIPMENT 10C1 **CAMERAS** 10C1-2 8 MM 10C1-3 16 MM 10C1-4 35 MM 10C1-5 Missile 10C1-6 70 MM 10C2 **CLEANERS EDITORS AND VIEWERS** 10C3 10C4 MACHINE MEASURING EQUIPMENT 10C5 REWIND EQUIPMENT 10C6 SOUND RECORDING EQUIPMENT 10C7 **SPLICERS** 10C8 TRIPODS AND HEADS FILM TITLERS 10C9 SCORING ASSEMBLIES 10C10 10C11 **BODIES AND MAGAZINES** 10C12 **COATERS** 10C13 HAND HELD CAMERAS 10C14 **VIDEO SYSTEMS** 10D PROJECTION EQUIPMENT **PROJECTORS** 10D1 10D1-2 Motion Picture 10D1-3 Still Picture 10D1-4 Continuous Stereoscopic 10D2 POINTERS (Optical) 10D3 **SCREENS** 10D4 **VIEWERS** 10D4-2 Still Picture 10D4-3 Motion Picture 10D4-4 Stereoscopic 10D5 **COMPARATORS** 10D5-2 Photographic 10E PROCESSING EQUIPMENT 10E1 **DEHUMIDIFIERS** 10E2 DEVELOPERS AND PROCESSORS 10E3 **DRYERS** 10E3-2 Film 10E3-3 Print 10E4 HEATERS AND CHILLERS (WATER) PROCESSING, EXPOSURE, TEST, AND STAMPING MACHINES 10E5 10E5-2 Continuous Processing 10E5-3 Exposure Test 10E5-4 Stamping DRY MOUNTING PRESSES 10E6 10E7 PHOTOCOPY EQUIPMENT

10E8

PRINTERS

1000 2	Contract (Marcoll)
10E8-2 10E8-3	Contact (Manual) Continuous
10E8-3 10E8-4	
10E9	Projection SINKS
10E10	STRAIGHTENERS
10E10 10E11	MIXERS
10E12	TIMERS
10E12-2	Electrical
10E12-2 10E13	WASHERS
10E14	WRINGERS
10E15	MIXER-DISTRIBUTORS
10E16	CHOPPERS
10E17	EASELS
10E18	LIGHT ASSEMBLIES
10E19	CONTROLS
10E20	MECHANISMS
10E21	CODERS
10E22	SIMULATORS
10E23	REPRODUCERS
10E24	ANALYZERS
10E25	TRANSLATORS
10E26	EJECTOR SETS
10E27	METERS
10E27-2	Sensitometer
10E27-3	Densitometer
10E28	RECTIFIERS
10E29	FOCATRONS
10E30	LIGHT TABLES
10E31	SILVER RECOVERY UNITS
10E32	FILM FINISHING
10E33	PRESSURE REDUCING VALVES
10E34	DUPLICATORS
10E35	VALVES
10F 10F1	MICROFILM EQUIPMENT CAMERAS
10F1 10F2	ENLARGERS MARKING
10F3	READERS
10F4	CUTTERS
10G	KITS, PHOTOGRAPHIC-EQUIPMENT
10G1	DARKROOM
10G2	DEHUMIDIFYING
10G3	DEVELOPING
10G3	DRYING
10G5	LABORATORY
10G6	LIGHTING
10G7	MIXER
10G8	NEGATIVE MARKING

10G9 COPYING AND ENLARGING

10G10 PRINTING 10G11 SINK

10G12 TEMPERATURE CONTROL

10G13 WATER SUPPLY 10G14 VECTOGRAPH

10G15 OPTIC

10G16 CARRYING AND STORAGE CASES

10G17 ADAPTER KITS

10H INTERPRETATION AND PHOTOGRAMMETRY EQUIPMENT

10H1 HEIGHT FINDERS10H2 PHOTO INTERPRETERS

10H3 PLOTTERS

10H4 FILM PLOTTING TABLES

10H5 SKETCHMASTERS

10H6 TEMPLET SETS, SLOTTED

10H7 RECTIFIERS 10H8 PROJECTORS

10H9 INTERPRETATION EQUIPMENT

10H10 REEL BRACKETS

10H11 ANALYTICAL SYSTEMS

10J SENSITIZED MATERIALS AND SUPPLIES

10K RADAR ASSESSING EQUIPMENT

10K1 GENERAL

10K2 PLOTTING BOARDS

10L PHOTO INSTRUMENTATION EQUIPMENT

10L1 CAMERAS 10L2 MAGAZINES

10M PHOTO LABORATORIES

10M1 MOBILE

10M1-2 Processing (Shelter)

10M1-3 Printing
10M1-4 Reproduction
10M1-5 Maintenance Shop
10M1-6 Edit, Inspection
10M1-7 Interpretation
10M1-8 Storage Facility

10M1-9 Chemical Mixing, Distribution

10M1-10 Film Titling, Cleaning 10M1-11 Film Handling Facility

10M1-12Administration10M1-13Accessing-Briefing10M1-14Water Conditioner

10M1-15 Electronic Optical Tracking

CHAPTER 14 CATEGORY 11 - ARMAMENT EQUIPMENT

14.1 GENERAL.

14.1.1 Category 11 contains thirteen armament systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore, TO numbers in Category 11 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 14.2.

NOTE

Nuclear Weapons TO Numbers (subcategory 11N) are not described here. 708 NSS/NWLT is the only organization authorized to assign 11N series TO numbers (paragraph 1.4.6.1).

- 14.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 14.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

14.2 NUMBERING PATTERNS.

- 14.2.1 GROUP ONE. This group has three parts that identify the category, system and equipment series within the system.
- 14.2.1.1 Part one is always the numeric 11 identifying Category 11.
- 14.2.1.2 Part two is an alpha character identifying the armament system, i.e., A ammunition; B bombing systems and equipment; C chemical warfare agents, explosives, gases and weapons; D decontamination, impregnating and protective equipment; E biological warfare agents; F fire control systems and equipment; G guidance and control systems and equipment; H hazard detecting equipment; K guided glide weapons; L launchers and equipment; P egress systems, explosive devices and equipment; R missile re entry vehicles and equipment; and W weapons and equipment. Only two of the 13 systems in Category 11 have associated equipment identified. These two systems are: launchers and equipment, and weapons and equipment. The associated equipment is identified by adding the alpha A immediately following the armament system identifier, i.e., LA and WA.
- 14.2.1.3 Part three contains one or more numeric characters identifying an equipment series within the system. The TO numbering series are outlined in paragraph 14.4.
- 14.2.2 GROUP TWO. TO numbering patterns in Category 11 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 14.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 14.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.
- 14.2.2.3 Bombing systems and fire control systems with JETDS (Joint Electronics Type Designator System) numbers or Air Force type numbers are numbered in the 11B1 and 11F1 series respectively. The type designator, in this instance, is used to form group two of the TO number. (See examples in paragraphs 4.3.4 and 4.3.5.)

14.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 14.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 11:
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Storage, Installation and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests
- 14.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 11:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 14.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific component assemblies.
- 14.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 14.2.3.1.

14.3 EXAMPLES OF CATEGORY 11 NUMBERING PATTERNS.

14.3.1 Storage procedures for cluster munitions, type CBU-30/A:

11A9-14-7	
11	Category 11
A	Ammunition
9	Cluster Munition Series
14	Identifies Type CBU-30/A
7	Number Reserved for Storage Instructions

14.3.2 Operating and maintenance instructions for a smoke tank, PN 2105220:

11C15-2-7-1	
11	Category 11
C	Chemical Warfare Agents, Explosives, Gases and Weapons
15	Tank Series
2	Smoke Tank Subseries

7 Identifies PN 2105220

1 Number Reserved for Operating Instructions

14.3.3 Overhaul instructions for a target position computer, PN 737511:

11F12-13-2-3

11 Category 11

F Fire Control Systems
12 Computer Series

Target Position Type Subseries

2 Identifies PN 737511

3 Number Reserved for Overhaul Instructions

14.3.4 Field maintenance instructions for bombing navigation system, optical and radar, type AN/ASB-15A,B:

11B1-ASB15-2-3

11 Category 11

B Bombing Systems and Equipment

1 Bombing System Series
ASB15 Identifies Type AN/ASB-15

Number Reserved for Maintenance Instructions

3 Identifies the Third Section

14.3.5 Field maintenance instructions for fire control system, type MA-8, PN 521E747G8, G9 used on F-105 aircraft.

11F1-MA8-12

11 Category 11

F Fire Control Systems and Equipment

Fire Control System Series MA8 Identifies Type MA-8

12 Number Reserved for Maintenance Instructions

14.4 CATEGORY 11 NUMBERING SERIES.

11 ARMAMENT EQUIPMENT

11A MUNITIONS

11A1 BOMBS, EXPLOSIVE 11A2 BOMBS, INCENDIARY

11A3 BOMBS, PRACTICE AND LEAFLET

11A4 BOOSTERS AND BURSTERS

11A5 AERIAL MINES, NON-CLUSTERED

11A6 FINS, BOMB 11A7 FUSES, BOMB

11A8 MISCELLANEOUS GROUND MUNITIONS

11A9 CLUSTER MUNITIONS

11A10 FLARES, MARKERS, SIGNALS, AND SIMULATORS

11A11 ROCKETS AND ROCKET COMPONENTS

11A12 ADAPTERS, CLUSTER-BOMB

11A13 GUN AMMUNITION

11A14 RIOT CONTROL AND SMOKE MUNITIONS

11A15	MISSILE EXPLOSIVE COMPONENTS
11A16	COUNTERMEASURES
11A17	CARGO, PARACHUTE, AND WEAPONS RETARDATION SYSTEMS
11A18	AIRCRAFT STORES JETTISONING, AIRCRAFT STARTING, AND RELATED EXPLOSIVE DEVICES
11A19	RIOT CONTROL AIDS
11A20	DEMOLITION MATERIAL AND DESTRUCTIVE DEVICES
11A21	DISPENSERS, FLARE
11A22	EXPLOSIVE DEVICES, TARGET DRONE, AND SPECIAL PURPOSE AIRCRAFT
11A23	IGNITERS
11A24	CARTRIDGES
11B	BOMBING SYSTEMS AND EQUIPMENT
11B1	BOMBING SYSTEMS
11B1-A	Type A
11B1-K	Type K
11B1-M	Type M
11B2	AMPLIFIERS
11B2-2	AN Type
11B2-3	V Type
11B2-4	Computer
11B2-5	Sealed
11B2-6	Servo
11B2-7	Stabilization
11B2-8	Audio Frequency
11B2-9	Electronic Control
11B2-10	Video
11B2-11	Radar Indicator Sweep
11B2-12	Intermediate Frequency
11B2-13	Current Deflection
11B2-14	Power Supply
11B2-15	Displacement
11B3	ANTENNAS
11B3-2	Radar
11B3-3	Radio
11B4	BANKS
11B4-2	Relay
11B5	BOXES
11B5-2	Control
11B5-3	Junction
11B5-4	Potentiometer
11B5-5	Relay
11B5-6	Fuse
11B6	BRACES
11B6-2	Sway
11B0-2	COMPARATORS
11B7-2	Type CM
11B7-2 11B7-3	Type GS
11 D /-J	Type OD

11B7-4	Type MA-2
11B7-5	Type AN
11B7-6	Groundspeed and Track
11B8	COMPENSATORS
11B8-2	Transmission Error
11B8-3	Compass
11B9	COMPRESSORS
11B9-2	Air
11B10	COMPUTERS
11B10-2	Type A Bombing, Navigation
11B10-3	Azimuth
11B10-4	Ballistic
11B10-5	Bomb Release
11B10-6	BT Type (Toss Bomb)
	(Use 11B10-9)
11B10-7	Electronic
11B10-8	Type K Position
11B10-9	Toss Bomb
11B10-10	Altitude
11B10-11	Missile Release Navigational
11B10-12	Range
11B10-13	Tracking
11B10-14	Air Navigation
11B10-15	Type MA-2
11B10-16	Velocity
11B10-17	Dive Angle
11B10-18	Simulator
11B10-19	Roll Error
11B10-20	Panels and Racks
11B10-21	Terrain Clearance
11B10-22	Time
11B10-23	Flight Directional
11B10-24	Programmers
11B10-25	Data Subsystems
11B11	CONTAINERS
11B11-2	Aero
11B12	CONTROLS
11B12-2	Arming
11B12-3	Ballistics
11B12-4	Bomb Release Interval
11B12-5	Line of Sight
11B12-6	Navigation
11B12-7	Primary
11B12-8	Tracking
11B12-9	Guidance
11B12-10	Computer
11B12-11	Tuning
	Ç

11B12-12	Range
11B12-13	Indicator
11B12-14	Optics
11B12-15	Radar Set Gain
11B12-16	Test
11B12-17	Remote Module
11B12-18	Intervalometer
11B12-19	Emergency Bombing
11B12-20	Type MA-2 and ASB-4
11B12-21	Doppler Radar
11B12-22	Time
11B12-23	Heading Reference
11B12-24	Bomb Mark
11B12-25	Terrain Radar
11B12-26	Selector
11B12-27	Calibration
11B12-28	Frequency
11B12-29	Radar Set
11B12-30	Power Supply
11B13	CONVERTERS
11B13-2	Coordinate
11B13-3	Polar
11B13-4	Signal Data
11B13-5	Speed
11B13-6	Temperature
11B13-7	Telemetering
11B13-8	Type MA-2 and ASB-4
11B14	CORRECTORS
11B14-2	Bombsight
11B15	COUPLERS
11B15-2	Non-directional
11B15-3	Directional
11B16	COVERS
11B16-2	Bombsight
11B17	DESICCATORS
11B17-2	Type B
11B17-3	Type MA
11B18	DOPPLER DRIFT GROUP
11B18-2	AN Type
11B19	GENERATORS
11B19-2	Azimuth Mark
11B19-3	Azimuth Sweep
11B19-4	Pedestal
11B19-5	Pulse
11B19-6	Range Mark
11B19-7	Sweep
11B19-8	Sine Wave

11B19-9	Stabilization Data
11B19-10	Antenna
11B19-11	Motor (Do not use)
11B19-12	Type MA-2 and ASB-4
11B19-13	Frequency
11B19-14	Noise
11B20	GYROSCOPES
11B20-2	Cageable
11B20-3	Non-cageable
11B21	INDICATORS
11B21-2	Cathode Ray
11B21-3	Group
11B21-4	Meter
11B21-5	Multiple
11B21-6	Position
11B21-7	Dive and Roll
11B21-8	Sight Angle
11B21-9	Checkout
11B21-10	Topographical Comparator
11B21-11	Pilot Ground Track
11B21-12	Clearance
11B21-13	Radar Flight
11B22	INTERCONNECTING GROUP
11B23	SETS
11B23-2	Maintenance Rack
11B23-3	Radar Pressurization
11B24	MODULATORS
11B25	MOUNTINGS
11B25-2	JETDS Nomenclatured
11B26	MOUNTS
11B26-2	Sight
11B28	POWER SUPPLIES
11B28-2	Low Voltage
11B28-3	High Voltage
11B28-4	Analyzer
11B28-5	Auxiliary
11B29	RACKS
11B29-2	Amplifier
11B29-3	Bomb
11B30	RADAR ASSEMBLIES
11B30-2	JETDS Nomenclatured
11B31	RADAR SETS
11B31-2	Type AN/APS
11B31-3	Data Presentation
11B31-4	Type AN/ASB
11B31-5	Type AN/ASQ
11B32	RADIO SETS

11B32-2	JETDS Nomenclature
_	
11B33	RECEIVERS
11B33-2	Radar
11B33-3	Radio
11B34	RECEIVER-TRANSMITTERS
11B34-2	Radar
11B34-3	Radio
11B34-4	Television
11B35	RECEPTACLES
11B35-2	Bomb Release
11B36	RECORDERS
11B36-2	Video
11B36-3	Light and Time
11B36-4	Photo
11B37	REGULATORS
11B37-2	Current
11B37-3	Voltage
11B38	RELEASES
11B38-2	Bomb Rack
11B38-3	Bomb Shackle
11B39	SELECTORS
11B39-2	Bomb Group
11B39-3	Bomb Rack
11B40	SHACKLES
11B40-2	100- to 1600- pound Capacity
11B40-3	2000- to 5000- pound Capacity
112 10 3	
11B40-4	4000- to 9000- pound Capacity
	4000- to 9000- pound Capacity SIGHTS
11B40-4	
11B40-4 11B41	SIGHTS
11B40-4 11B41 11B41-2	SIGHTS M Type
11B40-4 11B41 11B41-2 11B41-3	SIGHTS M Type S Type
11B40-4 11B41 11B41-2 11B41-3 11B41-4	SIGHTS M Type S Type T Type
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5	SIGHTS M Type S Type T Type Y Type
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4 11B43	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation SYNCHRONIZERS
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4 11B43 11B43-2	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation SYNCHRONIZERS Type SN-()/APS
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4 11B43 11B43-2 11B43-3	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation SYNCHRONIZERS Type SN-()/APS Antenna
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4 11B43 11B43-2 11B43-3 11B43-4	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation SYNCHRONIZERS Type SN-()/APS Antenna Electrical
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4 11B43 11B43-2 11B43-3 11B43-4 11B43-4	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation SYNCHRONIZERS Type SN-()/APS Antenna Electrical TIMERS
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4 11B43 11B43-1 11B43-1 11B43-4 11B44-1	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation SYNCHRONIZERS Type SN-()/APS Antenna Electrical TIMERS Type A
11B40-4 11B41 11B41-2 11B41-3 11B41-4 11B41-5 11B41-6 11B41-7 11B42 11B42-2 11B42-3 11B42-4 11B43 11B43-2 11B43-3 11B43-4 11B44 11B44-1 11B44-2 11B44-3	SIGHTS M Type S Type T Type Y Type MA-2 and ASB-4 Illuminated STABILIZERS Periscopic Bombsight Optics Navigation SYNCHRONIZERS Type SN-()/APS Antenna Electrical TIMERS Type A Time Meters

11B45	TRANSFORMERS
11B46	TRANSMITTERS
11B46-2	Altitude Variation, Airspeed
11B46-3	True Heading
11B46-4	Remote Compass
11B46-5	Radio
11B46-6	Antenna
11B46-7	Radar
11B47	UNITS
11B47-2	Antenna Drive
11B47-3	Filter
11B47-4	Offset
11B47-5	Phase Shift
11B47-6	Magnetron Drive
11B47-7	Stores
11B47-8	Delay
11B47-9	Stabilized
11B47-10	Navigation
11B47-11	Monitor
11B47-12	Control
11B47-13	Distribution
11B47-14	Weapons Release
11B48	VISORS
11B49	ATTACHMENTS
11B49-2	Camera
11B50	PROTECTORS
11B50-2	Electrical
11B51	NETWORKS
11B51-2	Network Assemblies
11B52	BLOWERS AND FANS
11B52-2	Radar
11B52-3	Electrical
11B53	CALIBRATORS
11B54	RELAY ASSEMBLIES
11B55	BLANKERS
11B56	MULTIMETERS
11B57	TELESCOPES
11B58	MIRROR ASSEMBLIES
11B59	EJECTORS
11B60	ELECTRONIC GATES
11B61	PANELS
11B61-2	Control
11B62	PERISCOPES
11B63	ACCELEROMETERS
11B64	TRANSDUCER ASSEMBLIES
11B65	TRANSFORMER-RECTIFIER ASSEMBLIES
11B66	PLATFORMS

11B67	FANS (Use 11B52)
11B68	ANALYZERS
11B68-2	Polar Converter
11B68-3	Phase Shifter
11B68-4	Synchronizer
11B69	OPTICS GROUPS
11B70	DYNAMOTOR ASSEMBLIES
11B71	CAMERA SYSTEMS
11B72	REPEATERS
11B72-2	Radio
11B72-3	Pitch Angle
11B73	SWITCHES
11B73-2	Waveguide
11B74	DEMODULATORS
11B74-2	Altitude Control
11B75	MOTORS
11B75-2	Comparator
11B75-3	Blower
11B75-4	Drive
11B75-5	Indicator
11B75-6	Servo
11B76	CASES
11B76-2	Motor Gear
11B77	SLINGS
11B78	FRAMES
11B79	DISPLAYS
11B80	INTEGRATORS
11B81	RELEASE MECHANISMS
11B82	CHASSIS ASSEMBLIES
11B83	EVALUATORS
11B84	WAVEGUIDES
11B85	PACKAGES
11B85-2	Data
11B85-3	Camera
11B85-4	Doppler Radar
11B86	CAMERA PACKAGES (Use 11B85-3)
11B87	CHAIN AND HOOK ASSEMBLIES
11B88	ASTROTRACKERS (Use 5N2)
11B89	ALTIMETERS
11B89-2	Radio
11B90	NETWORKS (See 11B51 also)
11B90-2	Camera
11B91	DIGITALIZERS
11B91-2	Data
11B92	FILTERS
11B92-2	Radar
11B92-3	Radio

11B93 **SCANNERS** 11B94 **INFRARED ASSEMBLIES** 11B95 ADAPTERS AND PLUG-IN UNITS 11B96 MATRIX ASSEMBLIES 11C CHEMICAL WARFARE AGENTS, EXPLOSIVES, GASES AND WEAPONS 11C1 CHEMICAL WARFARE AGENTS 11C2 CHEMICAL WARFARE BOMBS 11C2-2 Gas 11C2-3 Incendiary 11C2-4 Smoke 11C3 CHEMICAL WARFARE EXPLOSIVES FLAME THROWERS 11C4 Portable 11C4-2 Mechanized 11C4-3 **GASES** 11C5 11C5-2 Blister 11C5-3 G Series 11C5-4 Mustard and Derivatives 11C5-5 Tear 11C6 **GENERATORS** 11C6-2 Smoke 11C7 **GRENADES** 11C7-2 Frangible 11C7-3 Incendiary 11C7-4 Smoke 11C8 HANDLING EQUIPMENT 11C8-2 Containers 11C8-3 Hoists 11C8-4 Kits 11C8-5 Maintenance Sets Mixing, Transfer Units 11C8-6 11C8-7 Dispensers, Dispersers 11C9 **INCENDIARIES** 11C9-2 Mixing and Transfer Kits, Fuel 11C9-3 **Document Destroyers** 11C10 (RESERVED) 11C11 **MORTARS** 11C12 **GENERATORS** 11C12-2 Smoke 11C13 SMOKE POTS 11C14 **SMOKES** 11C14-2 Screening 11C15 **TANKS** 11C15-2 Smoke 11C15-3 Liquid Agent Spray 11C15-4 Power Spray (Dry)

11C16

DISCHARGERS

11C17	VALVES
11C18	ACTUATOR
11D	DECONTAMINATING, IMPREGNATING, AND PROTECTIVE EQUIPMENT
11D1	DECONTAMINATING EQUIPMENT
11D1-2	Delousing
11D1-3	Portable
11D1-4	Truck Mounted
11D1-5	Skid Mounted
11D1-6	Trailer Mounted
11D2	IMPREGNATING EQUIPMENT
11D2-2	Impregnites
11D2-3	Impregnating Plants
11D3	PROTECTIVE EQUIPMENT
11D3-2	Protectors
11D3-3	Shelters
11E	BIOLOGICAL WARFARE AGENTS
11E1	NOT USED
11E2	BOMBS
11E3	AGENTS
11F	FIRE CONTROL SYSTEMS AND EQUIPMENT
11F1	FIRE CONTROL SYSTEMS
11F1-A	Type A
11F1-B	Type B
11F1-C	Type C
11F1-E	Type E
11F1-F	Type F
11F1-M	Type M
11F1-P	Type P
11F1-T	Type T ACCELEROMETERS
11F2 11F2-2	Lift
11F2-2 11F2-3	Voltage
11F2-4	Gravity Drop
11F2-5	Cageable
11F3	ADAPTERS (See 11F64 also)
11F3-2	Range Servo
11F3-3	Sight
11F3-4	Test
11F3-5	Radar
11F3-6	Detector
11F4	AMPLIFIERS
11F4-2	Audio Frequency
11F4-3	Electronic Control
11F4-4	Intermediate Frequency
11F4-5	Preamplifier
11F4-6	Servo
11F4-7	Sight

11F4-8	Computer
11F4-9	Antenna Control
11F4-10	Synchro Signal
11F4-11	Resolver
11F4-12	Automatic Frequency
11F4-13	Deflection
11F4-14	Power Supply
11F4-15	Gyroscope
11F4-16	Steering Signal
11F4-17	Attack Display
11F4-18	Memory
11F4-19	Video
11F4-20	Oscillator Control
11F4-21	Transponder
11F4-22	Interrogator
11F4-23	Counter
11F5	ANTENNAS
11F6	ASSEMBLIES
11F6-2	Tail Section
11F7	BLOWERS
11F8	BOXES
11F8-2	Control
11F8-3	Firing
11F8-4	Junction, Interconnecting
11F8-5	Terminal
11F9	PROGRAMMERS (Use 11F97)
11F10	CENTRAL SYSTEMS
11F10-2	Computer
11F10-3	Fire Control
11F10-4	Indicator
11F10-5	Power
11F10-6	Radar
11F10-7	Servo
11F10-8	Auxiliary
11F11	COMPRESSED AIR SYSTEMS
11F12	COMPUTERS
11F12-2	Angle of Attack
11F12-3	Flight Data
11F12-4	Free Gyroscope
11F12-5	Range
11F12-6	Sight
11F12-0 11F12-7	Turret
11F12-7 11F12-8	Interceptor Fighting, Fixed
11F12-9	Air Navigation
11F12-10	Altitude
11F12-10 11F12-11	Gun Data
11F12-11 11F12-12	Terminal Box
11512-12	reminal DOX

11F1	2-13	Target Position
11F1	2-14	Analog
11F1	2-15	Air Data
11F1	2-16	Launch
11F1	2-17	Toss Bomb (Use 11B10)
11F1	2-18	Roll Error
11F1	2-19	Jump Angle
11F1	2-20	Annunciator
11F1	2-21	Servo
11F1	2-22	Digital
11F1	2-23	Signal
11F1	2-24	Armament Control
11F1	2-25	Programmer
11F1	3	CONTROLS
11F1	3-2	Amplifier
11F1	3-3	Antenna
11F1	3-4	Console Switching
11F1	3-5	Hydraulic Range
11F1	3-6	Indicator
11F1	3-7	Range
11F1	3-8	Power Supply
11F1	3-9	Radar Set
11F1	3-10	Roll and Pitch
11F1	3-11	Intervalometer
11F1	3-12	Remote
11F1	3-13	Flight Monitor
11F1	3-14	Computer
11F1	3-15	Remote Controls (Use 11B13-12)
11F1	3-16	Automatic Frequency
11F1	3-17	Missile
11F1		Altitude
11F1	3-19	Selector
11F1		Receiver
11F1		Roll Rate
11F1		Rate of Turn
11F1		Positioning
11F1		Signal
11F1		Intercommunication
11F1		Radio Set
11F1		Alarm
11F1		Coder-Decoder
11F1		System
11F1		Action Range
11F1		Equipment Package
11F1		Laser
11F1		CONTROLLERS
11F1	4-2	Antenna

11F14-3	Gun Sight
11F14-4	Thyration
11F14-5	Altitude Differential
11F14-6	Missile
11F15	CONVERTERS AND GENERATORS
11F15-2	Frequency
11F15-3	Signal Data
11F15-4	Angle Data
11F15-5	Auto Gain Control, Waveform
11F15-6	Static
11F16	CORDS
11F17	DESICCATORS
11F17-2	Sight
11F18	FILTERS AND REACTORS
11F19	GRIPS
11F19-2	Ranging Throttle
11F20	GYROSCOPES
11F21	HEADS
11F21-2	Radio Frequency
11F21-3	Sight
11F21-4	Optical
11F22	HORNS
11F22-2	Antenna
11F23	INDICATORS
11F23-2	Cathode Ray
11F23-3	Meter
11F23-4	Target
11F24	INDICATOR CIRCUITS
11F25	KITS
11F25-2	Mounting
11F25-3	Pressurizing
11F25-4	Suppressor
11F25-5	Harmonization
11F26	LINES
11F26-2	Delay
11F26-3	Transmission
11F27	MIXERS
11F27-2	Duplexer
11F27-3	Frequency
11F28	MODULATORS
11F29	MOTORS
11F29-2	AC Induction
11F29-3	Fractional Horsepower
11F29-4	Direct-Current
11F29-5	Hydraulic
11F29-6	Rotating
11F30	MOTOR GENERATORS

11F30-2	Amplidyne
11F30-3	Type PU
11F30-4	Transformer
11F30-5	Pulse Sweep
11F30-6	Amplifier Sweep
11F30-7	Indicator Sweep
11F30-8	Pulse Clock
11F30-9	Radar
11F30-10	Tachometer
11F30-11	Induction
11F30-12	Range Function
11F31	MOUNTINGS AND MOUNTS
11F32	PANELS
11F32-2	Control
11F32-3	Test
11F33	POWER SUPPLIES
11F33-2	Amplifier
11F33-3	Computer
11F33-4	Indicator
11F33-5	Low Voltage
11F33-6	Type E-9
11F33-7	Track
11F33-8	Search
11F33-9	Precision
11F33-10	High Voltage
11F33-11	Television
11F33-12	Transistor
11F33-13	Control
11F33-14	Auxiliary
11F33-15	Multiple Voltage
11F33-16	Static Voltage Regulator
11F33-17	Hydraulic
11F34	PUMPS
11F35	RADAR SETS
11F35-2	Gun Laying
11F35-3	Search, Navigation
11F35-4	Track
11F36	RECEIVER-TRANSMITTERS
11F37	REGULATORS
11F37-2	AC Voltage
11F37-3	DC Voltage
11F37-4	Flight Control
11F38	SERVOS
11F38-2	Range
11F38-3	Roll
11F39	SIGHTS
11F39-2	Automatic Computing

11F39-3	Compensating
11F39-4	Non-computing
11F39-5	Interpupillometer
11F39-6	Infrared
11F39-7	Periscope
11F40	SIGHTING STATIONS
11F40-2	Hemisphere
11F40-3	Pedestal
11F40-4	Periscopic
11F40-5	Yoke
11F41	SIMULATORS
11F41-2	Gun Sight
11F42	SYNCHRONIZERS
11F43	TEST SETS (Use 33D5)
11F44	TRANSFORMERS
11F44-2	Power
11F44-3	Pulse
11F44-4	Synchronizer
11F45	TRANSMITTERS
11F45-2	Radar
11F45-3	Pressure
11F45-4	Radio
11F45-5	
	Range
11F45-6	Bearing
11F46	TURRETS
11F47	UNITS
11F47-2	Range
11F47-3	Resolver
11F47-4	Rocket Setting
11F47-5	Sight Drive
11F47-6	Sight Selector
11F47-7	Timer
11F47-8	Switching
11F47-9	Radar Indicator
11F47-10	Electronic Warning
11F47-11	Television Monitor
11F47-12	Logic Control
11F47-13	Display
11F47-14	Alignment
11F47-15	Weapons Delivery Control
11F48	VISORS
-	
11F49	WAVEGUIDES
11F50	DETECTORS
11F50-2	Angle of Attack
11F50-3	Infrared
11F50-4	Laser
11F51	RELAY ASSEMBLIES

11F52	OSCILLATORS
11F53	SUPPRESSORS
11F54	ATTENUATORS
11F55	RACKS
11F55-2	Electrical
11F55-3	Amplifier
11F55-4	Dehydrator, Filter
11F56	POTENTIOMETERS
11F56-2	Radar Equipment
11F57	TRANSDUCERS
11F57-2	Pressure
11F58	CABINETS
11F58-2	Utility
11F59	HEATERS
11F59-2	Cabinet
11F60	POINTERS
11F60-2	Line of Sight
11F61	COLUMNS
11F61-2	Control
11F62	COMPENSATORS
11F62-2	Angle of Attack
11F63	COUPLERS
11F64	ADAPTERS (Use 11F3)
11F65	WIND DIRECTION SETS
11F66	FIGHTER MISSILE SYSTEMS
11F67	BOOSTERS
11F68	VALVES
11F69	RECEIVERS
11F70	TUNERS
11F71	RESOLVERS
11F72	MECHANISMS
11F73	TELEVISION CAMERAS
11F74	HANDLES
11F75	TELEVISION SYSTEMS
11F76	MEMORY DEVICES
11F76-2	Register
11F76-3	Drum
11F77	ELECTRONIC CLUTTER SETS
11F78	BARORESISTOR
11F79	COMPARATORS
11F80	DUCT ASSEMBLIES
11F81	SWITCHES
11F81-2	Electronic
11F81-3	Relay
11F81-4	Radio
11F81-5	Pressure
11F81-6	Waveguide

11F82 **METERS** 11F83 CLUTCHES 11F84 **DEMODULATORS** 11F85 **EVALUATORS** PHOTOGRAPHIC RECORDERS 11F86 11F87 **SELECTORS** 11F87-2 Target **MANIFOLDS** 11F88 11F89 **CODER-DECODERS** 11F90 **DRIVE ASSEMBLIES** 11F91 **ISOLATORS** 11F92 **BOTTLE ASSEMBLIES** 11F93 **TANKS** HOSES 11F94 11F95 **SEALS** 11F96 **CARTRIDGES** 11F96-2 Toss Bomb Computer 11F97 PROGRAMMERS (See 11F9 also) 11F98 **DISPLAY SETS** 11F99 TRACKING SETS 11F100 PLOTTING BOARDS 11F101 **PROCESSORS** 11**G** GUIDANCE AND CONTROL SYSTEMS AND EQUIPMENT 11G1 CONTROL SYSTEMS 11G1-2 System Flight Control 11G1-3 11G2 **GUIDANCE SYSTEMS** 11G2-2 System 11G2-3 Control, Technical 11G2-4 Forward Emanating 11G2-5 Midcourse 11G2-6 Nonemanating 11G2-7 Full Course Mark I 11G2-8 11G2-9 Airborne 11G2-10 Inertial 11G3 WARHEAD TRANSPORT VEHICLE (Do not use - See 36A11) OPTICAL-MECHANICAL ELECTRONIC 11G4 11G5 **BOX ASSEMBLIES** 11G5-2 Junction 11G5-3 Control **COMPUTERS** 11G6 11G6-2 Digital 11G6-3 Electronic Gyro 11G6-4 11G6-5 Velocity 11G6-6 Signal

	_
11G6-7	Transverse
11G6-8	Elevation
11G7	CONTROLS
11G7-2	Surface
11G7-3	Arming
11G7-4	Tracker
11G7-5	Bank Angle
11G7-6	Nozzle
11G7-7	Guided Bomb
11G8	AMPLIFIERS
11G8-2	Signal
11G8-3	Control
11G8-4	Astrotracker
11G8-5	Platform
11G8-6	Digital
11G8-7	Electronic Control
11G8-8	Magnetic
11G8-9	Power
11G8-10	Servo
11G8-11	Preamplifiers
11G9	POWER SUPPLIES
11G9-2	Electrical
11G9-3	Pneumatic
11G9-4	Hydraulic
11G10	PLATFORMS
11G10-2	Scanner
11G10-3	Stable
11G10-4	Sensing
11G11	GYROSCOPES
11G11-2	Inertial
11G11-3	Vertical
11G11-4	Rate
11G12	ACTUATOR (PACKAGE) ASSEMBLIES
11G12-2	Not Used
11G12-3	Elevon
11G12-4	Stabilizer
11G12-5	Spoiler Charles A Wight A Might
11G13	OPERATING MECHANISMS
11G13-2	Spoiler
11G14	INSTRUMENTS
11G14-2	Range Safety
11G14-3	Inertial
11G14-4	Accelerometer
11G15	GIMBAL ASSEMBLIES
11G16	SWITCH ASSEMBLIES
11G17	RACKS
11G17-2	Electrical

11G17-3	Electronic
11G18	PANELS
11G18-2	Electrical
11G19	CELESTIAL NAVIGATION
11G19-2	Astrotrackers
11G20	CONVERTERS
11G21	PROGRAMMERS
11G22	UNITS
11G22-2	Transfer
11G22-3	Flight Control (Use 11G1)
11G22-4	Measurement
11G22-5	Processor, Distributor
11G22-6	Regulator
11G22-7	Station Program
11G23	FANS AND BLOWERS
11G23-2	Blower
11G24	GENERATORS
11G24-2	Tracking
11G24-3	Motor
11G24-4	Pulse
11G24-5	Signal
11G25	REGULATING DEVICES
11G25-2	Voltage
11G25-2 11G25-3	Chronometers
11G26	RECEIVERS AND TRANSMITTERS
11G26-2	Data
11G20 2 11G27	SERVOS
11G28	TIMER ASSEMBLIES
11G29	REFERENCES
11G29-2	3-Axis
11G29 2 11G30	RELAYS
11G31	REGISTER ASSEMBLIES
11G31-2	Servo Trim
11G31 2 11G32	DETECTORS
11G32 11G33	MODULE ASSEMBLIES
11G34	DISCRIMINATORS
11G35	SIGNAL CONDITIONERS
11G36	OSCILLATORS
11G37	DISTRIBUTION ASSEMBLIES
11G37 11G38	TRANSDUCERS
11G38 11G39	CABLE ASSEMBLIES
11G39 11G40	CHASSIS ASSEMBLIES
11G40 11G41	INTERCONNECT ASSEMBLIES
11G42 11G43	CIRCUIT CARD ASSEMBLIES TARGET DETECTING DEVICES
11G43 11H	
	HAZARD DETECTING EQUIPMENT
11H1	BIOLOGICAL DETECTING EQUIPMENT

11H2	CHEMICAL DETECTING EQUIPMENT
11H3	MINE DETECTING EQUIPMENT
11H4	RADIOLOGICAL DETECTING EQUIPMENT
11H4-2	Radiac
11H4-3	Computer Indicator
11H4-4	Counter
11H4-5	Densitometer
11H4-6	Dosimeter
11H4-7	Meter
11H4-8	Radioactive Test Sample
11H4-9	Container
11H4-10	Vapotester
11H4-11	Monitor
11H5	INDUSTRIAL HAZARDS DETECTING EQUIPMENT
11K	GUIDED GLIDE WEAPONS
11K1	AIR LAUNCHED
11K2	GUIDED BOMBS, TYPE GBU-2
11K10	GUIDED BOMBS, TYPE GBU-10
11K15	GUIDED BOMBS, TYPE GBU-15
11K20	GUIDED BOMBS, TYPE GBU-20, -22, AND -24
11K25	GUIDED BOMBS, TYPE GBU-27/B
11K28	GUIDED BOMBS, TYPE GBU-28A/B
11K31	GUIDED BOMBS, TYPE GBU-31
11K36	GUIDED BOMBS, TYPE GBU-36
11L	LAUNCHERS AND EQUIPMENT
11L1	AIRBORNE LAUNCHERS
11L1-2	Missile
11L1-3	Rocket
11L1-4	Dispensing
11L1-5	Flare
11L2	GROUND LAUNCHERS
11L2-2	Grenade
11L2-3	Missile
11L2-4	Rocket
11L2-5	Rotary
11L3	CONTROLS
11L3-2	Projector Release
11L3-3	Missile Launcher
11L4	MOUNTS
11LA	ASSOCIATED EQUIPMENT
11LA1	TABLES
11LA1-2	Firing
11LA2	CYLINDERS
11LA3	HOISTS
11LA4	GENERATORS
11LA5	EJECTORS
11LA6	ROCKET RACKS

11LA7 POWER SUPPLIES 11LA8 **ADAPTERS** 11LA9 **STATIONS** 11LA10 **CABLES** 11LA11 CHASSIS ASSEMBLIES 11LA12 **RELAY ASSEMBLIES** 11LA13 **SWITCHING UNITS** LAUNCHER ROTATION TOOLS 11LA14 11P EGRESS SYSTEMS, EXPLOSIVE DEVICES, AND EQUIPMENT 11P1 CATAPULTS 11P2 **EJECTORS INITIATORS AND TIMERS** 11P3 11P3-2 Delay 11P3-3 Instant 11P4 REMOVERS (CANOPY) SQUIBS AND BLASTING CAPS 11P5 11P6 THRUSTERS 11P7 **CARTRIDGES** FIRING MECHANISMS 11P8 11P9 GENERATORS, MOTORS, ACTUATORS 11P10 **RETRACTORS BOOMS** 11P11 11P12 **CUTTERS AND BOLTS** 11P13 **TRANSMITTERS** 11P14 **INERTIAL REELS** 11P15 DEPLOYMENT GUNS (DROGUE GUN) 11P16 **FUSES** 11P17 LEAD ASSEMBLIES 11P18 **MANIFOLDS** 11P19 EXPLOSIVE KITS 11P20 SINGLE POINT HARNESS RELEASES 11P21 SEVERANCE SYSTEMS 11P22 SEQUENCE SELECTORS 11R MISSILE RE-ENTRY VEHICLES AND EQUIPMENT (Do not use) WEAPONS AND EQUIPMENT 11W 11W1 AIRBORNE WEAPONS AND EQUIPMENT 11W1-2 Adapter 11W1-3 Booster Charger 11W1-4 11W1-5 Chute 11W1-6 Container Feeder 11W1-7 11W1-8 Gauge 11W1-9 Generator Grip 11W1-10

11W1-11

11W1-12

Heater

Heavy Caliber Gun

11W1-13	Light Caliber Gun
11W1-14	Machine
11W1-15	Mount
11W1-16	Pyrotechnic
11W1-17	Solenoid
11W1-18	Switch
11W1-19	Synchronizer To 1 (Page 1) Plant II
11W1-20	Tool (Breech Block Unlocking)
11W1-21	Valve
11W1-22	Winder-Feeder
11W1-23	Recoil
11W1-24	Charger
11W1-25	Rack
11W1-26	Tool (Ammo Reel Loading)
11W1-27	Control
11W1-28	Gun Drive
11W1-29	Assembly
11W1-30	Counter
11W1-31	Armament Pod
11W1-32	Armament Module
11W1-33	Armament System
11W1-34	Armament Kit
11W1-35	Drum Drive
11W1-36	Lubricator
11W1-37	Expended Case Bin
11W2	GROUND WEAPONS AND EQUIPMENT
11W2-2	Activator
11W2-3	Bayonet and Knife
11W2-4	Clinometer
11W2-5	Heavy Caliber Gun
11W2-6	Light Caliber Gun
11W2-7	Machines, Repositioning- and Linking-
11W2-8	Mount
11W2-9	Pyrotechnic
11W2-10	Quadrant
11W2-10	Self-Propelled
11W2-11	Rack
11W2-12 11W2-13	Sight
11W2-13	Slide Rule
11W2-15	Sniperscope
11W2-16	Solenoid
11W2-17	Adapter
11W2-18	Director
	G3.6.4.7
11W3	SMALL ARMS
11W3 11W3-2	Carbine
11W3 11W3-2 11W3-3	Carbine Pistol
11W3 11W3-2	Carbine

11W3-3-3	.45 Caliber
11W3-3-4	9MM
11W3-4	Revolver
11W3-4-2	.38 Caliber
11W3-4-3	.45 Caliber
11W3-5	Rifle
11W3-5-2	.22 Caliber
11W3-5-3	.30 Caliber
11W3-5-4	7.62MM
11W3-5-5	5.56MM
11W3-6	Shotgun
11W3-6-2	12-Gauge
11W3-6-3	16-Gauge
11W3-7	Submachine Gun
11W3-8	Line Throwing Gun
11W3-9	Grenade Launcher
11WA	WEAPONS ASSOCIATED EQUIPMENT
11WA1	FIRING TABLES
11WA1-2	Heavy Caliber
11WA1-3	Light Caliber
11WA1-4	Mortar
11WA1-5	Rifle
11WA2	CAMOUFLAGE EQUIPMENT
11WA3	POWER UNIT

CHAPTER 15 CATEGORY 12 - AIRBORNE ELECTRONIC EQUIPMENT

15.1 GENERAL.

- 15.1.1 Much of the equipment covered by TOs in this category is identified under the Joint Electronics Type Designation System (JETDS). The JETDS, formerly known as the AN nomenclature system, is described in MIL-STD-196D.
- 15.1.2 Category 12 contains seven primary airborne electronic equipment systems. These systems are divided into equipment series and further divided into equipment subseries within each equipment series. TO numbers in Category 12 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 15.2.
- 15.1.3 TO data pertaining to more than one system is numbered in the category general series.
- 15.1.4 Information relating to more than one equipment series is numbered in the system general series.
- 15.1.5 General TOs for JETDS equipment are described in paragraph 1.23.

15.2 NUMBERING PATTERNS.

- 15.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within the system.
- 15.2.1.1 Part one is always the numeric 12 identifying Category 12.
- 15.2.1.2 Part two is an alpha character identifying the electronic system, i.e., A synchros and resolvers; C crystal units; M meteorological equipment; P radar equipment; R radio equipment; and S special electronic equipment.
- 15.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series is outlined in paragraph 15.4.
- **15.2.2** GROUP TWO. TO numbering patterns in Category 12 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following explains both numbering patterns:
- 15.2.2.1 If the equipment types are JETDS nomenclatured, only three basic groups are used in the TO number. The numeric 2 followed immediately by an alphameric JETDS nomenclature comprises group two.
- 15.2.2.2 If the equipment types are Signal Corps nomenclatured, three basic groups are used in the TO number. The numeric 3 followed immediately by an alphameric Signal Corps nomenclature comprises group two.
- 15.2.2.3 If the equipment types are Air Force nomenclatured, three basic groups are used in the TO number. The numeric 5 followed immediately by an alphameric AF nomenclature comprises group two.
- 15.2.2.4 Where the equipment types are commercially nomenclatured, four basic groups are used in the TO number and the numeric 4 is the only character in group two.

15.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 15.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 12:
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals

- -3 Depot Maintenance or Overhaul Instructions
- -4 Illustrated Parts Breakdown
- -6 Inspection Requirements
- -7 Installation Instructions and Installation Test Procedures
- -8 Test Procedures, Checkout Manuals, or Programmed Tests
- -9 Alignment Manuals
- 15.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 12:
 - CL Checklists
 - **Operational Supplements**
 - SS -Safety Supplements
 - WC -Workcards
- 15.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific equipment or components. When this occurs the specific types of TOs are then identified in group four.
- 15.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 15.2.3.1, above.

EXAMPLES OF CATEGORY 12 NUMBERING PATTERNS. 15.3

15.3.1 A service instruction manual with illustrated parts breakdown for a radiosonde receiver, model RC-1074:

12M1-4-9-2	
12	Category 12
M	Meteorological Equipment
1	Auxiliary Equipment Series
4	Identifies Commercial Data
9	Represents Model RC-1074
2	Number Reserved for Service Instruction

15.3.2 Illustrated parts breakdown for a terrain following radar set, type AN/APQ-128:

12P2-2APQ128-34 12

Category 12 P Radar Equipment 2 Control Equipment Series

2 JETDS Nomenclature Equipment

APQ128 Identifies Specific Terrain Following Radar Set Number Reserved for Illustrated Parts Breakdown 34

15.3.3 Operating and maintenance instructions with illustrated parts breakdown for electronic countermeasure set, type QRC-128A(T):

12P3-5QRC128-1

12	Category 1	2

P Radar Electronic Equipment 3 Electronic Countermeasure Series 5 JETDS Nomenclature Equipment

QRC128 Identifies Specific Electronic Countermeasure Set
1 Number Reserved for Operating Instructions

15.3.4 Operating and maintenance instructions and illustrated parts breakdown for an airborne radio set, type AN/ARC-59:

12R2-2ARC59-1

12 Category 12
R Radio Equipment
2 Communication Series

2 JETDS Nomenclature Equipment ARC59 Identifies a Specific Radio Set

Number Reserved for Operating Instructions

15.4 CATEGORY 12 NUMBERING SERIES.

12	AIRBORNE-ELECTRONIC EQUIPMENT
12A	SYNCHRONIZERS AND RESOLVERS
12A1	SYNCHRONIZERS

12A2 RESOLVERS

12C CRYSTAL UNITS

12M METEOROLOGICAL-ELECTRONIC EQUIPMENT, AIRBORNE

12M1 AUXILIARY EQUIPMENT

12M1-2 JETDS Nomenclature 12M1-3 Signal Corps Nomenclature 12M1-4 Commercial Nomenclature

12M1-5 AF Nomenclature
12M2 BAROMETRIC
12M2-2 JETDS Nomenclature
12M2-3 Signal Corps Nomenclature
12M2-4 Commercial Nomenclature

12M2-5 AF Nomenclature

12M3 TEMPERATURE AND HUMIDITY

12M3-2 JETDS Nomenclature 12M3-3 Signal Corps Nomenclature 12M3-4 Commercial Nomenclature

12M3-5 AF Nomenclature

12M4 WIND DIRECTION AND VELOCITY

12M4-2 JETDS Nomenclature 12M4-3 Signal Corps Nomenclature 12M4-4 Commercial Nomenclature

12M4-5 AF Nomenclature

12M5 ATMOSPHERIC RESEARCH

12M5-2 JETDS Nomenclature
 12M5-3 Signal Corps Nomenclature
 12M5-4 Commercial Nomenclature

12M5-5 AF Nomenclature

12P RADAR-ELECTRONIC EQUIPMENT

12P1 AUXILIARY EQUIPMENT

1001.0	TEMP 6 M
12P1-2	JETDS Nomenclature
12P1-3	Signal Corps Nomenclature
12P1-4	Commercial Nomenclature
12P1-5	AF Nomenclature
12P2	CONTROLS
12P2-2	JETDS Nomenclature
12P2-3	Signal Corps Nomenclature
12P2-4	Commercial Nomenclature
12P2-5	AF Nomenclature
12P3	ELECTRONIC COUNTERMEASURES
12P3-2	JETDS Nomenclature
12P3-3	Signal Corps Nomenclature
12P3-4	Commercial Nomenclature
12P3-5	AF Nomenclature
12P4	IFF
12P4-2	JETDS Nomenclature
12P4-3	Signal Corps Nomenclature
12P4-4	Commercial Nomenclature
12P4-5	AF Nomenclature
12P5	NAVIGATION
12P5-2	JETDS Nomenclature
12P5-3	Signal Corps Nomenclature
12P5-4	Commercial Nomenclature
12P5-5	AF Nomenclature
12P6	SEARCH AND HEIGHT FINDING
12P6-2	JETDS Nomenclature
12P6-3	Signal Corps Nomenclature
12P6-4	Commercial Nomenclature
12P6-5	AF Nomenclature
12R	RADIO-ELECTRONIC EQUIPMENT, AIRBORNE
12R1	AUXILIARY EQUIPMENT
12R1-2	JETDS Nomenclature
12R1-3	Signal Corps Nomenclature
12R1-4	Commercial Nomenclature
12R1-5	AF Nomenclature
12R2	COMMUNICATIONS
12R2-2	JETDS Nomenclature
12R2-3	Signal Corps Nomenclature
12R2-4	Commercial Nomenclature
12R2-5	AF Nomenclature
12R3	CONTROLS
12R3-2	JETDS Nomenclature
12R3-3	Signal Corps Nomenclature
12R3-4	Commercial Nomenclature
12R3-5	AF Nomenclature
12R4	ELECTRONIC COUNTERMEASURES
12R4-2	JETDS Nomenclature

12D 4 2	Cinnal Coma Namanalatura
12R4-3 12R4-4	Signal Corps Nomenclature Commercial Nomenclature
1211.	
12R4-5	AF Nomenclature NAVIGATION
12R5	JETDS Nomenclature
12R5-2	
12R5-3	Signal Corps Nomenclature
12R5-4	Commercial Nomenclature AF Nomenclature
12R5-5	
12R6 12R7	RELAY DRONE MISSILE
12K/ 12S	
12S 12S1	SPECIAL-ELECTRONIC EQUIPMENT AUXILIARY
12S1 12S1-2	JETDS Nomenclature
12S1-2 12S1-3	
12S1-3 12S1-4	Signal Corps Nomenclature Commercial Nomenclature
12S1-4 12S1-5	AF Nomenclature
12S1-3 12S2	DATA PROCESSING
12S2-12S2-2	JETDS Nomenclature
12S2-2 12S2-3	Signal Corps Nomenclature
12S2-4	Commercial Nomenclature
12S2-5	AF Nomenclature
12S2 3 12S3	LIGHT OR HEAT
12S4	MAGNETIC
12S5 12S5	RECORDING
12S5-2	JETDS Nomenclature
12S5-3	Signal Corps Nomenclature
12S5-4	Commercial Nomenclature
12S5-5	AF Nomenclature
12S6	TELEVISION
12S6-2	JETDS Nomenclature
12S6-3	Signal Corps Nomenclature
12S6-4	Commercial Nomenclature
12S6-5	AF Nomenclature
12S7	TELEMETERING
12S7-2	JETD5 Nomenclature
12S7-3	Signal Corps Nomenclature
12S7-4	Commercial Nomenclature
12S7-5	AF Nomenclature
12S8	TAPEWRITERS
12S9	MISSILE OFFENSIVE SYSTEMS
12S10	NIGHT VISION
12S10-2	JETDS Nomenclature
12S10-3	Signal Corps Nomenclature
12S10-4	Commercial Nomenclature
12S10-5	AF Nomenclature
12S11	HELMET MOUNTED CUEING SYSTEM
12S11-2	JETDS

12S11-3	Signal Corps
12S11-4	Commercial
12S11-5	AF Nomenclature
12S12	SECURE COMMUNICATION EQUIPMENT
12S12-2	JETDS Nomenclature
12S12-3	Signal Corp Nomenclature
12S12-4	Commercial Nomenclature

CHAPTER 16

CATEGORY 13 - AIRCRAFT FURNISHINGS AND IN-FLIGHT FEEDING EQUIPMENT, CARGO LOADING, AERIAL DELIVERY AND RECOVERY EQUIPMENT, AIRCRAFT FIRE DETECTION AND EXTINGUISHING EQUIPMENT

16.1 GENERAL.

- 16.1.1 Category 13 contains five primary systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 13 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 16.2.
- 16.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 16.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

16.2 NUMBERING PATTERNS.

- 16.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within the system.
- **16.2.1.1** Part one is always the numeric 13 identifying Category 13.
- 16.2.1.2 Part two is an alpha character identifying the system, i.e., A aircraft furnishings; B in-flight feeding equipment; C cargo loading, tiedown and aerial delivery equipment; D recovery equipment; and F aircraft fire detection and extinguishing equipment.
- 16.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series is outlined in paragraph 16.4.
- **16.2.2** GROUP TWO. TO numbering patterns in Category 13 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 16.2.2.1 If the TO number uses only three basic groups, group two has one or more numeric characters representing the model, type or PN assigned to specific components.
- 16.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

16.2.3 GROUP THREE.

- 16.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 13:
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions

16.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 13:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

16.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific components.

16.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 16.2.3.1, above.

16.3 EXAMPLES OF CATEGORY 13 NUMBERING PATTERNS.

16.3.1 An operation and service instruction manual for a food warming oven, model 200:

13B1-8-1	
13	Category 13
В	In-Flight Feeding Equipment
1	Food Warming Ovens
8	Represents Model 200
1	Number Reserved for Operating Instructions

16.3.2 An operating and maintenance manual for a cargo restraint barrier, type HBU-8/A:

13C2-5-1	
13	Category 13
C	Cargo Loading Equipment
2	Cargo Tiedown Devices
5	Represents Type HBU-8/A
1	Number Reserved for Operating Instructions

16.3.3 Overhaul instructions with illustrated parts breakdown for an aircraft fire extinguisher, PN 7720082-101:

```
13F3-4-13
13 Category 13
F Aircraft Fire Detecting and Extinguishing Equipment
3 Fixed Extinguishing System Series
4 Represents PN 7720082-101
13 Number Reserved for Overhaul Instructions
```

16.4 CATEGORY 13 NUMBERING SERIES.

13	AIRCRAFT FURNISHINGS AND IN-FLIGHT FEEDING EQUIPMENT, CARGO LOAD-ING, AERIAL DELIVERY AND RECOVERY EQUIPMENT, AIRCRAFT FIRE DETECTION AND EXTINGUISHING EQUIPMENT
13A	AIRCRAFT FURNISHINGS
13A1	BELTS, SAFETY AND SHOULDER HARNESSES
13A2	PERSONNEL RELIEF FACILITIES
13A3	KITS, FIRST-AID
13A4	REELS, LOCKING, AIRCRAFT SEAT

13A5 **EJECTION SEATS** 13A6 ADJUSTABLE SEATS 13A7 TAIL GUNNER SEATS 13A8 EJECTION SEAT GUIDE RAILS AND TRACK ASSEMBLIES 13A9 **COVERS** 13A9-2 Canopy 13A9-3 Nose cap 13A9-4 Blade 13A9-5 Pod 13A9-6 Engine Shield **GUARDS AND SEALS** 13A10 13A10-2 Engine 13A10-3 Escape Capsule System 13A11 **ASTRODOMES** DISCONNECT ASSEMBLIES 13A12 13A13 **VALVES** 13A14 **DEVICES** 13A15 **CONTAINERS** 13A16 **HEADREST ASSEMBLIES** 13A17 **STABILIZERS** 13A18 STRAP ASSEMBLIES 13A19 SLIDE ASSEMBLIES 13A20 PLUMBING FIXTURES 13A21 **SENSORS** 13A22 **COMPACTORS** 13A23 **TABLES** 13B IN-FLIGHT FEEDING EQUIPMENT 13B1 FOOD WARMING OVENS 13B2 FOOD STORAGE UNITS 13B3 TEMPERATURE CONTROL REGULATORS 13B4 **BUFFETS** 13B5 REFRIGERATORS 13B6 BEVERAGE UNITS 13B7 WATER COOLERS 13B8 MOTORS AND PUMPS 13C CARGO LOADING, TIEDOWN, AND AERIAL DELIVERY EQUIPMENT 13C1 **HOISTS AND CRANES** 13C2 CARGO TIEDOWN DEVICES **AERIAL DELIVERY SYSTEMS** 13C3 13C3-2 Monorail Center Guide Rail 13C3-3 13C3-4 Dual Rail 13C4 CONTAINERS, AERIAL-DELIVERY 13C5 PARACHUTES, AERIAL-DELIVERY PARACHUTES AND CARGO DISCHARGERS 13C6 13C7 AERIAL DELIVERY KITS 13C7-1 Rigging

13C7-2	Truck
13C7-3	Trailer
13C7-4	Motor
13C7-5	Welding Set
13C7-6	Tractor
13C7-7	Water Purification Equipment
13C7-8	Electric Tool Set
13C7-9	Shelter
13C7-10	Infantry Weapon
13C7-10 13C7-11	
	Bridge
13C7-12	Rocket System
13C7-13	Reeling Machine
13C7-14	Radio Set
13C7-15	Air Compressor
13C7-16	Weapon Carrier
13C7-17	Water Tank
13C7-18	Ammunition
13C7-19	Rations, Petroleum, Oil and Lubricant
13C7-20	Spat Gun
13C7-21	Rotary Tiller
13C7-22	Missile, Rocket
13C7-23	Beacon Light
13C7-24	Crane
13C7-25	Ambulance
13C7-26	Road Roller
13C7-27	Scraper, Grader
13C7-28	Boat
13C7-29	Wrecker
13C7-30	Army Aircraft (Use 13C7-51)
13C7-31	Bucket Loader
13C7-31	Rocket Launcher, Platform
	,
13C7-33	Mixer
13C7-34	Medical Supply
13C7-35	Warhead
13C7-36	Instrument
13C7-37	Container
13C7-38	Transporter
13C7-39	Bulk Materiel
13C7-40	Generator Set
13C7-41	Bath Unit
13C7-42	Anti-Tank Weapon
13C7-43	Test Set
13C7-44	Amp Kit
13C7-45	M-55 Rocket (Use 13C7-22)
13C7-46	M-66 Rocket (Use 13C7-22)
13C7-47	Atomic Weapon
13C7-48	Radar Set
1307 FU	radar bet

13C7-49	Miscellaneous Air Drop
13C7-50	Airfield Repair Kit
13C7-51	Army Aircraft
13C7-52	Platform
13C7-53	Teletypewriter
13C7-54	Forklift
13C7-55	Motorcycle
13C8	AERIAL PICK UP SYSTEMS
13C9	CARGO HOOKS
13C10	UNLOADING KITS
13C11	REELS
13C12	WEIGHT AND BALANCE EQUIPMENT
13C13	ACTUATORS
13D	RECOVERY EQUIPMENT
13D1	SPACE VEHICLES
13D2	AIR-TO-AIR RECOVERY EQUIPMENT
13D3	GROUND-TO-AIR RECOVERY EQUIPMENT
13F	AIRCRAFT FIRE DETECTION AND EXTINGUISHING EQUIPMENT
13F1	FIRE DETECTOR SYSTEMS
13F1-2	Fusible Alloy Detector
13F1-3	Photoelectric
13F1-4	Thermocouple
13F1-5	Probe Detector
13F1-6	Dual Loop Thermistor
13F2	SMOKE DETECTORS
13F3	FIXED EXTINGUISHERS
13F3-2	Carbon Dioxide
13F3-3	Methyl Bromide
13F3-4	Bromochloromethane
13F3-5	Carbon Tetrachloride
13F3-6	Water
13F3-7	Bromotrifluoromethane (Halon 1301)
	,
13F4	PORTABLE EXTINGUISHERS Carbon Dioxide
13F4-2	
13F4-3	Methyl Bromide
13F4-4	Bromochloromethane
13F4-5	Carbon Tetrachloride
13F4-6	Water
13F5	CONTROL UNITS
13F6	CONTAINERS, FIRE EXTINGUISHER BOTTLES
13F7	VALVES
13F8	RECEPTACLES
13F9	PANELS
13F10	DISCS
13F11	SOLENOIDS
13F12	REGULATORS
13F13	PROBE ASSEMBLIES

13F14

SERVICING UNITS

CHAPTER 17

CATEGORY 14 - DECELERATION DEVICES, PERSONAL AND SURVIVAL EQUIPMENT

17.1 GENERAL.

- 17.1.1 Category 14 contains three systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 14 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 17.2.
- 17.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 17.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

17.2 NUMBERING PATTERNS.

- 17.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within the system.
- 17.2.1.1 Part one is always the numeric 14 identifying Category 14.
- 17.2.1.2 Part two is an alpha character identifying one of the three systems, i.e., D deceleration devices; P personal equipment; and S survival equipment.
- 17.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series are outlined in paragraph 17.4.
- 17.2.2 GROUP TWO. TO numbering patterns in Category 14 use both three and four groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 17.2.2.1 If the TO number uses only three basic groups, group two has one or more numeric characters representing the model, type or PN assigned to specific components.
- 17.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case group two identifies the specific equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

17.2.3 GROUP THREE.

- 17.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 14:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions
- 17.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 14:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

17.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific components.

17.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 17.2.3.1, above.

17.3 EXAMPLES OF CATEGORY 14 NUMBERING PATTERNS.

17.3.1 Inspection, maintenance and packing instructions for USAF personnel parachute, PN 811058-401:

14D1-2-1-106

14 Category 14

D Deceleration Devices

1 Parachute Series

2 Personnel Subseries

1 Represents PN 811058-401

106 Number Reserved for Inspection Requirements

17.3.2 Operations, service and repair instructions for a high altitude helmet, type MA-2:

```
14P3-4-21

14 Category 14

P Personal Equipment

3 Clothing Series

4 Represents Helmet Type MA-2

Number Reserved for Operating Instructions
```

17.3.3 Maintenance manual for seven man life raft, PN D23810-103:

```
14S3-6-2-2

14 Category 14

S Survival Equipment

3 Life Raft Series

6 Seven Man Series

2 Represents PN D23810-103

Number Reserved for Maintenance Instructions
```

17.4 CATEGORY 14 NUMBERING SERIES.

14	DECELERATION DEVICES, PERSONAL AND SURVIVAL EQUIPMENT
14D	DECELERATION DEVICES
14D1	PARACHUTES
14D1-2	Personnel
14D1-3	Drag
14D1-4	Missile Component
14D2	AUTOMATIC RELEASE PARACHUTES
14D3	RECOVERY PARACHUTES
14D4	CARGO
14P	PERSONAL EQUIPMENT
14P1	BAGS
14P2	BLANKETS

14P3	CLOTHING
14P3-2	Boots
14P3-3	Gloves
14P3-4	Helmet
14P3-5	Suit, Anti-Exposure
14P3-6	Suit, Pneumatic
14P3-7	Suit and Accessories, Heated
14P3-8	Suit, Flying Nonheated
14P3-9	Sun Glasses
14P3-10	Flying Jackets
14P3-11	Protective
14P3-12	Support Pads
14P4	MASKS, GAS
14P5	RESPIRATORS
14P6	ARMOR
14S	SURVIVAL EQUIPMENT
14S1	KITS, EMERGENCY
14S2	PRESERVERS, (LIFE JACKETS)
14S2-2	Vest, Inflated
14S2-3	Underarm
14S2-4	Infant Floating Cot
14S3	RAFTS, LIFE
14S3-2	One Man
14S3-3	Four and Six Man
14S3-4	20 Man
14S3-5	25 Man
14S3-6	Seven Man
14S3-7	46 Man
14S3-8	12 Man
14S4	REPELLANTS-OINTMENTS
14S5	BREATHING UNITS
14S6	RESCUE SEATS
14S7	CONTAINERS (FOOD)
14S8	FLOTATION ASSEMBLIES (BAG)
14S9	SKYANCHORS (HOOKS)
14S10	LIGHTS
14S11	PUMPS

CHAPTER 18

CATEGORY 15 - AIRCRAFT AND MISSILE TEMPERATURE CONTROL, PRESSURIZING, AIR-CONDITIONING, HEATING, ICE ELIMINATING AND OXYGEN EQUIPMENT

18.1 GENERAL.

- 18.1.1 Category 15 contains five systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore, TO numbers in Category 15 use both three and four basic groups for data identification. Numbering patterns for both groups are discussed in paragraph 18.2.
- 18.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 18.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

18.2 NUMBERING PATTERNS.

- 18.2.1 GROUP ONE. This group has three parts which identify the category, system, and equipment series within a system.
- 18.2.1.1 Part one is always the numeric 15 identifying Category 15.
- 18.2.1.2 Part two is an alpha character identifying one of five systems, i.e., A air conditioning and pressurizing equipment; E ice eliminating equipment; H cabin heating equipment; M missile temperature control equipment; and X aircraft oxygen systems and equipment.
- 18.2.1.3 Part three contains one or more numeric characters identifying an equipment series within the system. The TO numbering series are outlined in paragraph 18.4.
- **18.2.2** GROUP TWO. TO numbering patterns in Category 15 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 18.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to a specific component.
- 18.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

18.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 18.2.3.1 If the TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 15:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests

18.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, or supplements. The following alpha characters are authorized for use in Category 15:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

18.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to a specific component.

18.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 18.2.3.1, above.

18.3 EXAMPLES OF CATEGORY 15 NUMBERING PATTERNS.

18.3.1 Overhaul instructions for an aircraft cabin air pressure regulator, PN 102166-1:

15A1-4-13-3	
15	Category 15
A	Air-Conditioning and Pressurizing Equipment
1	Regulator Series
4	Air Pressure Regulator Subseries
13	Represents PN 102166-1
3	Number Reserved for Overhaul Instructions

18.3.2 An illustrated parts breakdown for a temperature control panel, PN A14A9718:

```
15E3-2-17-4
15 Category 15
E Ice Eliminating Equipment
3 Control Series
2 Electric Control Subseries
17 Represents PN A14A9718
4 Number Reserved for Illustrated Parts Breakdown
```

18.3.3 Overhaul instructions with parts breakdown for an oxygen breathing mask assembly, PN 249-350:

15X5-4-5-3	
15	Category 15
X	Aircraft Oxygen Systems and Equipment
5	Oxygen Mask Series
4	Pressure Demand Subseries
5	Represents PN 249-350
3	Number Reserved for Overhaul Instructions

18.4 CATEGORY 15 NUMBERING SERIES.

15	AIRCRAFT AND MISSILE TEMPERATURE CONTROL, PRESSURIZING, AIR-CONDI-
	TIONING, HEATING, ICE ELIMINATING, AND OXYGEN EQUIPMENT
15A	AIR CONDITIONING AND PRESSURIZING EQUIPMENT
15A-2	Systems

15A1	REGULATORS
15A1-2	Cabin Pressure
15A1-3	Cabin Temperature
15A1-4	Air Pressure
15A2	VALVES
15A2-2	Shutoff
15A2-3	Control
15A2-4	Safety
15A2-5	Selector
15A2-6	Mixing
15A2-7	Pressure Regulator
15A2-8	Check
15A2-9	Relief
15A2-10	Spill
15A2-11	Dump
15A2-12	Filter
15A2-13	By-Pass
15A2-14	Shuttle
15A2-15	Slide
15A2-16	Modulating
15A2-17	Flood
15A2-18	Drain
15A3	REFRIGERATION AND PRESSURIZATION UNITS
15A3-2	Turbine
15A3-3	Refrigeration Package
15A3-4	Fan, Blower
15A4	INTERCOOLERS (HEAT EXCHANGERS)
15A5	TEMPERATURE SENSING DEVICES
15A5-2	Control
15A5-3	Anticipator
15A5-4	Thermostat
15A5-5	Pick-Up Assembly
15A5-6 15A5-7	Sensor Transmitter
15A5-7 15A6	FILTERS
15A6 15A6-2	High Temperature
15A0-2 15A7	SEPARATORS
15A7-2	Air Moisture
15A7-2 15A8	CONTROLS
15A8-2	Limit
15A8-3	Air
15A8-4	Pressure
10110	FIENNUE
15A8-5	
15A8-5 15A8-6	Temperature
15A8-6	Temperature Changer
15A8-6 15A8-7	Temperature Changer Timer
15A8-6	Temperature Changer

15A8-10	Turbine
15A8-11	Panels
15A9	PUMPS
15A9-2	Air Turbine
15A9-3	Centrifugal
15A10	LINKAGE ASSEMBLIES
15A10-2	Air-Conditioning Package Unit
15A11	SUPERCHARGERS
15A11-2	Cabin
15A12	DETECTORS
15A12-2	Air Flow
15A12-3	Ice
15A13	EJECTORS
15A14	DEHYDRATORS
15A15	VENTURI TUBES
15A16	COMPRESSORS
15A17	ABSORBERS
15A18	DEHUMIDIFIERS
15A19	TIRE INFLATION UNITS
15A20	INDICATORS
15A21	AIR OUTLETS
15A22	TRANSDUCERS
15E	ICE ELIMINATING EQUIPMENT
15E1	PUMPS
15E1-2	Circulating
15E1-3	Metering
15E2	VALVES
15E2-2	Shutoff
15E2-3	Selector
15E2-4	Regulating
15E2-5	Control
15E2-6	Relief
15E2-7	Drain
15E2-8	By-Pass
15E3	CONTROLS
15E3-2	Electric
15E3-3	Manual
15E3-4	Air
15E4	SEPARATORS
15E4-2	Oil
15E4-3	Water
15E5	FILTERS
15E5-2	Fluid
15E5-3	Hot Air
15E6	RESERVOIRS (TANKS)
15E6-2	Fluid
15E7	FANS AND BLOWERS

15E7-2	Nose Radome
15E7-3	Cockpit Defogging
15E8	JOINT ASSEMBLIES
15E9	EJECTORS
15H	CABIN HEATING EQUIPMENT
15H1	HEATERS
15H1-2	Combustion
15H1-3	Electric
15H2	PUMPS
15H2-2	Vane
15H2-3	Cam
15H2-4	Air Driven
15H3	BLOWERS
15H3-2	Fan
15H4	IGNITION UNITS
15H4-2	Vibrator
15H5	VALVES
15H5-2	Control
15H5-3	Butterfly
15H5-4	Check
15H6	THERMOSTATS
15H6-2	Control
15H6-3	Anticipator
15H6-4	Fuel
15H6-5	Air
15H7	IMPELLERS
15M	MISSILE TEMPERATURE CONTROL EQUIPMENT
15M1	COOLING SYSTEMS
15M2	VALVES
15M2-2	Check
15M2-3	Control
15M3	HEAT EXCHANGERS
15M4	FANS AND BLOWERS
15M5	CONTROLS
15X	AIRCRAFT OXYGEN SYSTEMS AND EQUIPMENT
15X1	SUPPLY CYLINDERS
15X1-2	Low Pressure
15X1-3	High Pressure
15X1-4	Emergency Bailout
15X1-5	Cylinder, Valve Assembly
15X2	CONVERTERS, LIQUID-OXYGEN
15X2-2	5-Liter Capacity
15X2-3	25-Liter Capacity
15X2-4	8-Liter Capacity
15X2-5	20-Liter Capacity
15X2-6	10-Liter Capacity
15X2-7	75-Liter Capacity

15V2 0	15 Liter Consolter
15X2-8	15-Liter Capacity
15X3	GAUGES, OXYGEN
15X3-2 15X3-2-2	Gaseous Low Pressure
15X3-2-3	High Pressure
15X3-3	Liquid INDICATORS
15X4	
15X4-2 15X4-3	Gaseous Oxygen
15X4-3 15X4-4	Liquid Oxygen
_	Oxygen Deficiency
15X4-5 15X5	Pressure MASKS OVVCEN
15X5-2	MASKS, OXYGEN Continuous Flow
	Demand
15X5-3 15X5-4	Pressure Demand
15X5-4 15X5-5	Smoke
15X6	
15X6-2	REGULATORS, OXYGEN FLOW Continuous Flow
15X6-2 15X6-3	Demand
15X6-4	Manual Pressure Demand
15X6-4 15X6-5	Automatic Pressure Demand
15X7	AIRBORNE TEST EQUIPMENT (Do not use)
15X7 15X8	VALVES
15X8-2	Low Pressure
15X8-2 15X8-3	High Pressure
15X8-4	Pressure Reducing Release
15X8-5	Filler
15X8-6	Liquid, Buildup, Vent
15X8-7	Regulating
15X8-8	Filter
15X8-9	Check
15X8-10	Drain
15X8-11	Shutoff
15X8-12	Coupling
15X9	TRANSDUCERS
15X10	CONTROL PANELS
15X11	SURVIVAL KITS
15X12	SEAT PACKS
15X13	DISCONNECT ASSEMBLIES
15X14	TRANSMITTERS
15X15	MANIFOLDS
15X16	SWITCHES
15X17	HEAT EXCHANGERS
15X18	HOSE ASSEMBLIES
15X19	GENERATORS
15X20	METERS
15X21	VENTILATORS

15X22 SEPARATORS 15X23 CONTROLLERS

CHAPTER 19 CATEGORY 16 - AIRBORNE MECHANICAL EQUIPMENT

19.1 GENERAL.

- 19.1.1 Category 16 contains seven mechanical systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 16 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 19.2.
- 19.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 19.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

19.2 NUMBERING PATTERNS.

- 19.2.1 GROUP ONE. This group has three parts identifying the category, system, and the equipment series within the system.
- 19.2.1.1 Part one is always the numeric 16 identifying Category 16.
- 19.2.1.2 Part two is an alpha character identifying the mechanical systems, i.e., A actuators; C control units; G gear box, drive and screwjack assemblies; K release mechanisms; L lock and latching mechanisms; R regulating mechanisms; and W structural components. Associated equipment for these systems are identified by adding the alpha A immediately following the mechanical system identifier, e.g., GA.
- 19.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series are outlined in paragraph 19.4.
- 19.2.2 GROUP TWO. TO numbering patterns in Category 16 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 19.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 19.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

19.2.3 GROUP THREE.

- 19.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 16:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -7 Installation Instructions
- 19.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 16:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

19.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific components.

19.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 19.2.3.1, above.

19.3 EXAMPLES OF CATEGORY 16 NUMBERING PATTERNS.

19.3.1 A maintenance manual for a control stick grip, PN 28000-7:

```
16C1-27-12-12

16 Category 16

1 Control Unit Series
27 Control Stick Subseries
12 Represents PN 28000-7
12 Number Reserved for Maintenance Instructions
```

19.3.2 Overhaul instructions with illustrated parts breakdown for ball nut and screw assembly, PN B-1142:

```
16G3-2-32-3

16 Category 16

G Mechanical Gear Box, Drive and Screwjack Assemblies

3 Screwjack Mechanism Series

2 Screwjack Assembly Subseries

32 Represents PN B-1142

3 Number Reserved for Overhaul Instructions
```

19.3.3 Overhaul instructions for missile pylon package, PN 223-68327:

```
16W6-18-3

16 Category 16

W Structural Components

6 Pylon Assembly Series

18 Represents PN 223-68327

Number Reserved for Overhaul Instructions
```

19.4 CATEGORY 16 NUMBERING SERIES.

16	AIRBORNE MECHANICAL EQUIPMENT
16A	ACTUATING MECHANISMS
16A1	ACTUATORS
16A1-2	Bomb Bay Door
16A1-3	Dive Brake
16A1-4	Hoist Traversing
16A1-5	Linear
16A1-6	Main Landing Gear
16A1-7	Nacelle Cooling Door
16A1-8	Nose Gear
16A1-9	Rocket Door
16A1-10	Rudder Control

16A1-11	Tab Control
16A1-12	Tail Skid
16A1-13	Wing Flap
16A1-14	Auxiliary
16A1-15	Canopy Jettison
16A1-16	Dive Flap
16A1-17	Main Landing Gear Door
16A1-18	Camera Door
16A1-19	Rear Landing Gear Door
16A1-20	Windshield
16A1-21	Air Exit Door
16A1-22	Throttle Control
16A1-23	Drag Chute Door
16A1-24	Nose Landing Gear Door
16C	CONTROL MECHANISMS
16C1	CONTROL UNITS
16C1-2	Tab, Aileron
16C1-3	Flap
16C1-4	Brake
16C1-5	Rudder
16C1-6	Door
16C1-7	Elevator
16C1-8	Spoiler
16C1-9	Wheel
16C1-10	Stabilizer
16C1-11	Steering
16C1-12	Landing Gear
16C1-13	Antenna
16C1-14	Valve
16C1-15	Parachute Release
16C1-16	Special Stores
16C1-17	Bombing System
16C1-18	Fuel Boom
16C1-19	Flight Simulator
16C1-20	Canopy Latch
16C1-21	Head
16C1-22	Instrument Box
16C1-23 16C1-24	Emergency Hydraulic Power Gimbal Assembly
16C1-24 16C1-25	Sector Box
16C1-26	Mixer
16C1-20	Control Stick
16C1-27 16C1-28	Positioning Lever
16C1-28	Pod Release
16C1-29	Surface, Wing-Fold, Wing-Tip, Fold-up, Trailing Edge
16C1-30	Propeller
16C1-31	Air Inlet
1001 32	THI IIIIV

16C1-33	Stairs, Ladder
16G	GEAR BOX, DRIVE, AND SCREWJACK ASSEMBLIES
16G1	GEAR BOXES
16G2	DRIVE MECHANISMS
16G2-2	Angle
16G2-3	Torque
16G2-4	Bevel
16G2-5	Hexagon
16G2-6	Worm
16G2-7	Power Plant
16G3	SCREWJACK MECHANISMS
16G3-2	Screwjack Assembly
16G4	UNIVERSAL JOINTS
16G5	SHAFTS
16G5-2	Alternator
16G5-3	Disconnect Assembly
16G5-4	Torque
16G5-5	Power Transmission
16G5-6	Nozzle
16GA	ASSOCIATED EQUIPMENT
16GA3	SCREWJACK MECHANISMS
16GA3-2	Limiter
16GA3-3	Plug (Do not use)
16GA4	GEAR BOXES (Do not use)
16K	RELEASE MECHANISMS
16K1	RELEASE ASSEMBLIES
16K1-2	Jettison
16K1-3	Landing Gear
16K1-4	Parachute
16K1-5	Escape Hatch
16K1-6	Capsule Disconnect
16K1-7	Pod
16K1-8	Bomb Bay Rack
16K1-9	Disconnect
16K1-10	Carriage Shackle
16L	LOCKING AND LATCHING MECHANISMS
16L1	LOCKING AND LATCHING
16L1-2	Drag Parachute Compartment
16L1-3	Gear
16L1-4	Door
16L1-5	Pilot's Canopy
16L1-6	Strut
16L1-7	Rudder, Stabilizer, Elevator
16L1-8	Pod
16L1-9	Arresting Hook
16L1-10	Aerial Delivery
16L1-11	Wing Flap
10121-11	11 mg 1 mp

16R REGULATING MECHANISMS

16R1REGULATORS16R1-2Cable Tension16R1-3Quadrant16R1-4Canopy Seal16R1-5Control Box16R1-6Linkage Assembly

16W STRUCTURAL COMPONENTS (AIRFRAME)

16W1 WINDOW ASSEMBLIES

16W1-2 Window

16W2 CANOPY ASSEMBLIES
16W3 DOOR ASSEMBLIES
16W4 CAPSULE ASSEMBLIES
16W5 RADOME ASSEMBLIES
16W6 PYLON ASSEMBLIES
16W7 PANEL ASSEMBLIES

16W8 CARRIAGE AND SHACKLE ASSEMBLIES

16W9 BODY ASSEMBLIES

16W10 COUNTERBALANCE ASSEMBLIES

16W11 PLATE ASSEMBLIES 16W12 SUPPORT ASSEMBLIES

16W13 SNUBBERS

16W14 DUCT ASSEMBLIES 16W15 RAIL ASSEMBLIES

16W16 CASE AND CARTRIDGE ASSEMBLIES

16W17 DASHPOT ASSEMBLIES

16W18 COUNTERPOISE ASSEMBLIES 16W19 ENGINE MOUNT ASSEMBLIES

16W20FLARE BOXES16W21MISSILE SPACERS16W22PIN ASSEMBLIES16W23SEAL ASSEMBLIES

16W24 REVERSER ASSEMBLIES

16W25 BEARINGS

16W26 RACK AND MOUNT ASSEMBLIES

16W27 CONSOLES

16W28 EXHAUST VALVES

16W29 TUBES

16W30 BATTERY BOX ASSEMBLIES

16W31 NACELLE VENTILATION EJECTORS 16W32 LEADING EDGE ASSEMBLIES (WING) 16W33 ARRESTING GEAR ASSEMBLIES

16W34 TANK ASSEMBLIES 16W35 ADAPTER ASSEMBLIES

16W36 LINERS 16W37 COVERS

16W38 CONTROL COLUMN ASSEMBLIES

16W39	CONNECTING LINKS
16W40	NOSE ASSEMBLIES
16W41	PODS
16W42	GLARESHIELD ASSEMBLIES
16W43	TAILPIPE ASSEMBLIES

CHAPTER 20 CATEGORY 21 - GUIDED MISSILES

20.1 GENERAL.

- 20.1.1 Technical data numbered in the missile category includes operations manuals, organization (on site) maintenance instructions, inspection requirements, overhaul instructions and specified procedures relating to missiles. TO numbers incorporate the missile type or mission, model and production series, which groups types of missile data accordingly.
- 20.1.2 Technical information pertaining to more than one type of missile is numbered in the category general series. Since the data pertains to more than one type of missile, TO numbers assigned in the category general series do not reflect the missile type, model or production series. A manual entitled, "Plating Procedures for the AIM-4 and the LGM-30" would be numbered as follows:

21M-1-107

21 Category 21 M Missile

Category General SeriesSerialized Manual Number

20.1.3 TOs pertaining to more than one model of a specific type of missile are numbered in the general series of that missile type. An operational manual relating to the AIM-4 and the AIM-26 would be numbered as follows:

21M-AIM-101

21 Category 21 M Missile

AIM Air Launched, Intercept Aerial, Missile

101 Serialized Manual Number

- 20.1.4 Technical information pertaining to more than one production series of a missile model is numbered in the first production series. A field checkout instruction for the AIM-4A, AIM-4D and AIM-4G would be numbered in the "A" production series.
- 20.1.5 TOs for earlier guided missiles are numbered as described in paragraphs 20.2 and 20.3. TOs for the M-X and later guided missile systems are numbered as described in paragraphs 20.4 and 20.5.

20.2 NUMBERING PATTERNS.

- 20.2.1 GROUP ONE. In Category 21, the first group has only two parts, identifying the category, and a designator indicating missiles.
- 20.2.1.1 Part one is always the numeric 21 identifying Category 21.
- 20.2.1.2 Part two is always the alpha M identifying missiles.
- 20.2.2 GROUP TWO. This group can have either two or three parts. If two parts are used, the missile type and model only are identified. This normally means the TO contains general information pertaining to all production series of a specific missile type and model. In most cases, three parts are used in group three, indicating the missile type, model and production series.
- 20.2.2.1 Part one is composed of three alpha characters. The first alpha character identifies the missile launch environment; the second indicates the basic mission of the missile; and the third describes the missile vehicle type. The following listing outlines these alpha designators as established by AFR 82-1:

LAUNCH ENVIRONMENT

Air В Multiple C Coffin F Individual G Runway Η Silo Stored L Silo Launched M Mobile P Soft Pad R Ship

BASIC MISSION

D – Decoy

E — Special Electronic Installation

Underwater

G — Surface Attack
I — Intercept Aerial

Q — Drone T — Training

U — Underwater Attack

W — Weather

VEHICLE TYPE

M — Guided Missile/Drone

- 20.2.2.2 Part two contains one or more numeric characters identifying the missile model number.
- 20.2.2.3 Part three is an alpha character indicating the missile production series. The first production series of a particular missile is designated with the alpha A, the second with the alpha B and continuing through the alphabet as required.
- 20.2.2.4 It is possible that a fourth part may be required for group two in order to identify a missile production configuration. If this becomes a requirement, the production configuration identifier (PCI) will be an alpha character immediately following the production series identifier. The alpha A is reserved to indicate USAF missile configurations and the remainder of the alphabet will be used for those configurations produced for foreign countries. Although the alpha A is reserved to identify USAF missile configurations, no specific alpha character will be associated with or reserved for missile configurations for a particular foreign country.
- 20.2.3 GROUP THREE. In Category 21, the third group primarily identifies the type of inspection, instruction, or procedure. This can be accomplished by either one or two parts.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 20.2.3.1 Part one consists of one or more numeric characters reserved to indicate a specific type of TO. The following is a list of reserved numbers authorized for use in Category 21:
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals

thru -09 Reserved
Operating Instructions
Organizational Maintenance Manuals
Structural Repair and Overhaul Manuals
Illustrated Parts Breakdown
Inspection Requirements
Installation Instructions and Installation Test Procedures
Test Procedures, Checkout Manuals, or Programmed Test
Engine Buildup Manuals
Special Maintenance Manuals
Warhead Loading
Storage of Missiles
Field Maintenance and Materials Manuals
Missile Inventory Record Master Guides
Control Manuals
Corrosion Control Manuals
Non-Destructive Inspection Manuals
Calibration and Measurement Manuals

20.2.3.2 Part two. In some instances some of the reserved numbers listed in part one, above, are followed by one or more alpha characters indicating a series of checklists, workcards, supplements, and other media. The following lists the alpha characters authorized for use in Category 21:

CL - Checklist

-33

S - Operational Supplements

Contractor Maintenance Data

SS - Safety Supplements

WC - Workcards

WS - Worksheets

- 20.2.4 GROUP FOUR. This group consists of one or more numeric characters identifying sections of a sectionalized manual or indicating the series number of specific TO data in a series of inspections, supplements, or functions.
- 20.2.5 Group Five. When required, this group contains one or more numeric characters indicating a further sectionalization or serialization of a TO.

20.3 EXAMPLES OF CATEGORY 21 NUMBERING PATTERNS.

20.3.1 A work unit code manual for the AIM-9E missile:

21M-AIM9E-06

21 Category 21 M Missiles

AIM Air Intercept Missile

9 Missile Model Number

E Production Series

Number Reserved for Work Unit Code Manual

20.3.2 Inspection requirements for the AGM-12C missile:

21M-AGM12C-6

21 Category 21 M Missiles

AGM Air-to-Ground Missile
12 Missile Model Number
C Production Series

Number Reserved for Inspection Requirements

20.3.3 Structural repair manual for the LGM-30A missile:

21M-LGM30A-3

21 Category 21 M Missiles

LGM Launched Ground Missiles 30 Missile Model Number

A Product Series

Number Reserved for Structural Repair Manuals

20.4 SHORTENED NUMBERING FOR MISSILE TECHNICAL ORDER MANUALS.

- 20.4.1 To eliminate redundancy, TO numbers for future missiles will be shortened by eliminating the M in category designator 21M and by eliminating the M in model designators such as LGM. These codes are redundant, since only missile TOs appear in Category 21.
- 20.4.2 Using shortened TO numbers will be effective with the LGM-118A and future missile designs. Use of the former numbering practice will continue for earlier designated missiles. Existing TOs in Category 21 will not be renumbered for the sole purpose of shortening the TO numbers.
- 20.4.3 The following is an example of this method applied to an organizational maintenance instruction for launch facility and launch control facility environmental control system for the LGM-118A missile:

21-LG118A-2-7-4

21 Identifies Missile Category
L Silo Launch Environment
G Surface Attack Mission

118 Design Number
A Design Series

2 Maintenance Manual

7 Launch Facility and Launch Control Facility Environmental Control System

4 Designates Specific Installation

CHAPTER 21 CATEGORY 22 - AEROSPACE VEHICLES

21.1 GENERAL.

- 21.1.1 TO data numbered in this category identifies operational, organizational maintenance, inspection and procedures related to aerospace vehicles and systems. Aerospace vehicles are either manned or unmanned flight vehicles operating in the atmosphere or space environment. TO numbers incorporate the aerospace vehicle type and model or the aerospace system which identifies family groups according to mission or function.
- 21.1.2 Information pertaining to more than one aerospace vehicle is numbered in the category general series. Numbers assigned in this section do not contain the aerospace vehicle type and model in the TO number.
- 21.1.3 TOs pertaining to only one type of aerospace vehicle but containing information relative to more than one vehicle model within that type, will be numbered in the general series of the aerospace vehicle type.
- 21.1.4 TO data pertaining to more than one production series of an aerospace vehicle model will be numbered in the first series, i.e., operational data applicable to the MER-6A, MER-6B and MER-6C would be numbered as 22R-MER6A-1.

21.2 NUMBERING PATTERNS.

- 21.2.1 GROUP ONE. With the exception of the Category 22 general series TO numbers, the first group of the TO numbering pattern for aerospace TOs consists of a numeric 22, denoting Category 22, and an alpha character identifying one of five aerospace systems, i.e., R rockets; G boosters; J spacecraft; P probes; and S satellites.
- 21.2.2 GROUP TWO. The second group of the TO number contains the aerospace vehicle type, model and production series; or an L system which is used in the aerospace program.

21.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 21.2.3.1 In this category the third group of the numbering pattern identifies the type of TOs by using a number reserved for each type. The following is a list of reserved numbers authorized for Category 22:
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Maintenance Manuals
 - -3 Structural Repair Instructions
 - -4 Illustrated Parts Breakdown-5 Weight and Balance Manuals
 - -6 Inspection Requirements
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests
 - -17 Storage of Aerospace Vehicles
 - -18 Field Maintenance of Material
- 21.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 22:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards WS - Worksheets

21.3 EXAMPLES OF CATEGORY 22 NUMBERING PATTERNS.

21.3.1 An operational manual for the MER-6A aerospace rocket:

22R-MER6A-1

22 Category 22
R Rockets
MER Rocket Type

6 Rocket Model Number A Production Series A

Number Reserved for Operating Instructions

21.3.2 An illustrated parts breakdown for the 494L system used in the aerospace program:

22R-494L-4

22 Category 22 R Rockets

494L L System identification

4 Number Reserved for Illustrated Parts Breakdown

CHAPTER 22 CATEGORY 31 - GROUND ELECTRONIC EQUIPMENT

22.1 GENERAL.

- 22.1.1 Much of the equipment covered by TOs in this category is identified under the Joint Electronics Type Designation System (JETDS). The JETDS, which was formerly known as the AN Nomenclature System, is described in MIL-STD-196D.
- 22.1.2 Category 31 contains seven primary ground electronic equipment systems. These systems are divided into equipment series; some are further divided into equipment subseries within the equipment series. TO numbers in Category 31 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 22.2.
- 22.1.3 TO data pertaining to more than one system is numbered in the category general series.
- 22.1.4 Information relating to more than one equipment series is numbered in the system general series.
- 22.1.5 General TOs for JETDS equipment are described in paragraph 1.23.

22.2 NUMBERING PATTERNS.

- 22.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within a system.
- 22.2.1.1 Part one is always the numeric 31 identifying Category 31.
- 22.2.1.2 Part two is an alpha character identifying the electronic equipment system, i.e., M meteorological equipment; P radar equipment; R radio equipment; S special electronic equipment; W wire fixed electronic equipment; X missile ground operational equipment; and Z systems and site equipment. Missile ground operational equipment is the only system in Category 31 that has associated equipment. Its associated equipment is identified by XA.

NOTE

Although numerous TOs are currently numbered in the 31X and 31XA series, these series will not be used for numbering new TOs. Future TOs for missile ground operational equipment will be numbered in appropriate functional equipment systems of Category 31.

- 22.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series is outlined in paragraph 22.4.
- 22.2.2 GROUP TWO. The several numbering patterns currently used in Category 31 are most conspicuous in the group two numbering configurations. Numbering patterns are as follows:
- 22.2.2.1 This paragraph covers numbering patterns for 31M, 31P, 31R, 31S and 31W systems. The numbering patterns use both three and four basic groups; therefore, the identifiers in group two are not constant.
- 22.2.2.1.1 If the equipment types are JETDS nomenclatured, three basic groups are used in the TO number. The numeric 2 followed immediately by an alphameric JETDS nomenclature comprises group two.
- 22.2.2.1.2 If the equipment types are Signal Corps nomenclatured, three basic groups are used in the TO number. The numeric 3 followed immediately by an alphameric Signal Corps nomenclature comprises group two.
- 22.2.2.1.3 If the equipment types are Air Force nomenclatured, three basic groups are used in the TO number. The numeric 5 followed immediately by an alphameric AF nomenclature comprises group two.
- 22.2.2.1.4 If the equipment types are commercially nomenclatured (not JETDS, Signal Corps, or AF), four basic groups are used in the TO number. The numeric 4 is the only character in group two.
- 22.2.2.2 This paragraph covers numbering patterns for the 31X system which uses both three and four basic groups.
- 22.2.2.2.1 The numbering pattern for basic equipment TOs in the 31X System uses four basic groups. In this case one or more numeric characters in group two identify the equipment subseries.

- 22.2.2.2 The numbering pattern for associated equipment TOs (indicator 31XA) uses only three basic groups. In this case one or more numeric characters in group two represent the model, type or PN assigned to specific equipment.
- 22.2.2.3 The numbering pattern for 31Z series TOs uses three basic groups. Group two, with one or more numeric characters, identifies AFCS (formerly GEEIA) Engineering-Installation Standards or a specific system, site, facility or special project. The type of TO is identified in group three as described in paragraph 22.2.3.1, below.

22.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 22.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 31:
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Instructions
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -5 Command Manuals
 - -6 Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests
 - -9 Alignment Instructions
- 22.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 31:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 22.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific equipment or components. When this occurs the specific type of TO is then identified in group four.
- 22.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 22.2.3.1.

22.3 EXAMPLES OF CATEGORY 31 NUMBERING PATTERNS.

22.3.1 Operating and maintenance instructions for timing and telephone set, type ML-110:

31M1-3ML110-1	
31	Category 31
M	Meteorological Equipment
1	Auxiliary Meteorological Equipment Series
3	Identifies Signal Corps Nomenclatured Items

ML110 Identifies Specific Signal Corps Nomenclatured Item
1 Number Reserved for Operating Instructions

22.3.2 Operating instructions with service instructions and illustrated parts breakdown for radio transmitter model TCS-4B:

31R2-4-153-1
31 Category 31
R Radio Equipment
2 Communication Series
4 Commercial Nomenclatured Items

Represents Model TCS-4B

Number Reserved for Operating Instructions

22.3.3 Operating and service instructions for a combat reporting center, type AN/TSQ-91:

31S1-2TSQ91-1

31 Category 31

S Special Electronic Equipment
1 Auxiliary Equipment Series

2 Identifies JETDS Nomenclatured Items

TSQ91 Identifies Specific JETDS Nomenclatured Item
1 Number Reserved for Operating Instructions

22.3.4 Illustrated parts breakdown for missile ground checkout equipment generator PN 55-11387:

31X2-9-16-4

31 Category 31

X Missile Ground Operational Equipment

2 Checkout Equipment Series

Generator Subseries
 Represents PN 55-11387

4 Number Reserved for Illustrated Parts Breakdown

22.3.5 Service instructions for mobile single sideband high frequency medium power facility, communication central, type AN/TSC-40, facility 691:

31Z3-691-2

31 Category 31

Z Ground Defense Systems
 3 Facility Publications Series
 691 Identifies Facility 691

2 Number Reserved for Service Instructions

22.4 CATEGORY 31 NUMBERING SERIES.

31 GROUND-ELECTRONIC EQUIPMENT 31C1 CYBER

31C1-1 General 31C1-2 Fixed 31C1-3 Tactical

31M METEOROLOGICAL-ELECTRONIC EQUIPMENT

31M-10	AFCS Engineering - Installation (formerly GEEIA) Standards
31M1	AUXILIARY
31M1-2	JETDS Nomenclature
31M1-3	Signal Corps Nomenclature
31M1-4	Commercial Nomenclature
31M1-5	AF Nomenclature
31M2	BAROMETRIC
31M2-2	JETDS Nomenclature
31M2-3	Signal Corps Nomenclature
31M3	STATIONS
31M3-2	JETDS Nomenclature
31M3-4	Commercial Nomenclature
31M3-5	AF Nomenclature
31M4	TEMPERATURE AND HUMIDITY
31M4-2	JETDS Nomenclature
31M4-3	Signal Corps Nomenclature
31M4-4	Commercial Nomenclature
31M5	WIND DIRECTION AND VELOCITY
31M5-2	JETDS Nomenclature
31M6	CLOUD HEIGHT, DEPTH, AND DIRECTION
31M6-2	JETDS Nomenclature
31M7	TELEMETERING
31M7-2	JETDS Nomenclature
31M7-4	Commercial Nomenclature
31N1	NETWORKS
31N1-1	Network General
31N1-2	Network Management
31N1-3	Network Defense
31N1-4	Network Control Center
31N1-5	Wireless Networks
31P	RADAR-ELECTRONIC EQUIPMENT
31P1	AUXILIARY
31P1-2	JETDS Nomenclature
31P1-4	Commercial Nomenclature
31P2	CONTROLS
31P2-2	JETDS Nomenclature
31P2-3	Signal Corps Nomenclature
31P2-4	Commercial Nomenclature
31P3	HEIGHT FINDING
31P3-2	JETDS Nomenclature
31P3-4	Commercial Nomenclature
31P4	IDENTIFICATION, FRIEND-OR-FOE
31P4-2	JETDS Nomenclature
31P5	NAVIGATION WETTOG N
31P5-2	JETDS Nomenclature
31P5-4	Commercial Nomenclature
31P6	SEARCH

31P6-2	JETDS Nomenclature
31P6-3	Signal Corps Nomenclature
31P6-4	Commercial Nomenclature
31P7	SURVEILLANCE
31P7-2	JETDS Nomenclature
31P8	COUNTERMEASURES
31P8-2	JETDS Nomenclature
31P8-4	Commercial Nomenclature
31P9	OVER-THE-HORIZON
31P9-2	JETDS Nomenclature
31R	RADIO-ELECTRONIC EQUIPMENT
31R1	AUXILIARY
31R1-2	JETDS Nomenclature
31R1-3	Signal Corps Nomenclature
31R1-4	Commercial Nomenclature
31R2	COMMUNICATION
31R2-2	JETDS Nomenclature
31R2-3	Signal Corps Nomenclature
31R2-4	Commercial Nomenclature
31R2-5	AF Nomenclature
31R3	CONTROL
31R3-2	JETDS Nomenclature
31R3-3	Signal Corps Nomenclature
31R3-4	Commercial Nomenclature
31R4	NAVIGATION
31R4-2	JETDS Nomenclature
31R4-3	Signal Corps Nomenclature
31R4-4	Commercial Nomenclature
31R5	RELAY MICROWAVE
31R5-2	JETDS Nomenclature
31R5-4	Commercial Nomenclature
31R6	(Not used)
31S	SPECIAL-ELECTRONIC EQUIPMENT
31S1	AUXILIARY
31S1-2	JETDS Nomenclature
31S1-4	Commercial Nomenclature
31S2	FACSIMILE
31S2-2	JETDS Nomenclature
31S2-4	Commercial Nomenclature
31S3	RECORDING
31S3-2	JETDS Nomenclature
31S3-3	Signal Corps Nomenclature
31S3-4	Commercial Nomenclature
31S4	TELEVISION
31S4-2	JETDS Nomenclature
31S4-4	Commercial Nomenclature
31S4-5	AF Nomenclature

2105	COMPUTED GUGEENIG
31S5	COMPUTER SYSTEMS
31S5-2	JETDS Nomenclature
31S5-4	Commercial Nomenclature
31S6	COUNTERMEASURES
31S6-2	JETDS Nomenclature
31S6-4	Commercial Nomenclature
31 S 7	TELEMETRY
31S7-2	JETDS Nomenclature
31S7-4	Commercial Nomenclature
31S8	CONTROL
31S8-2	JETDS Nomenclature
31S8-4	Commercial Nomenclature
31 S 9	SPECIAL DETECTING
31S9-2	JETDS Nomenclature
31S9-4	Commercial Nomenclature
31S10	SIMULATED COHERENT RADIATION DEVICES
31S10-2	JETDS Nomenclature
31S10-4	Commercial Nomenclature
31S11	FIBER OPTIC
31S11-2	JETDS Nomenclature
31S11-4	Commercial Nomenclature
31S12	NONSTANDARD CRYPTOGRAPHIC EQUIPMENT
31W	GROUND WIRE, FIXED-ELECTRONIC EQUIPMENT
31W1	AUXILIARY
31W1-2	JETDS Nomenclature
31 W 1-2	
31W1-3	Signal Corns Nomenclature
31W1-3	Signal Corps Nomenclature
31W1-4	Commercial Nomenclature
31W1-4 31W2	Commercial Nomenclature INSIDE PLANT
31W1-4 31W2 31W2-2	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature
31W1-4 31W2 31W2-2 31W2-3	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature
31W1-4 31W2 31W2-2 31W2-3 31W2-4	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X 31X1	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS General
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X 31X1 31X1-2 31X1-3	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS General Public Address Set
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X 31X1 31X1-2 31X1-3 31X1-4	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS General Public Address Set Connecting Station
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X 31X1 31X1-2 31X1-3	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS General Public Address Set Connecting Station Telephone Set
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X 31X1 31X1-2 31X1-3 31X1-4 31X1-8 31X1-10	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS General Public Address Set Connecting Station Telephone Set Amplifier
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X 31X1 31X1-2 31X1-3 31X1-4 31X1-8	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS General Public Address Set Connecting Station Telephone Set
31W1-4 31W2 31W2-2 31W2-3 31W2-4 31W2-10 31W3 31W3-4 31W3-10 31W4 31W4-2 31W4-4 31X 31X1 31X1-2 31X1-3 31X1-4 31X1-8 31X1-10	Commercial Nomenclature INSIDE PLANT JETDS Nomenclature Signal Corps Nomenclature Commercial Nomenclature AFCS Engineering - Installation Standards OUTSIDE PLANT Commercial Nomenclature AFCS Engineering - Installation Standards TELETYPE JETDS Nomenclature Commercial Nomenclature MISSILE GROUND OPERATIONAL EQUIPMENT COMMUNICATIONS General Public Address Set Connecting Station Telephone Set Amplifier

31X2	CHECKOLIT
31X2-2	CHECKOUT Checkout Assembly
_	Console
31X2-3	
31X2-4	Panel
31X2-9	Generator
31X2-10	Control Unit
31X2-11	Power Supply
31X2-12	Counter
31X2-15	Selector
31X2-19	Receiver
31X2-20	Monitor
31X2-24	Simulator
31X2-26	Regulator
31X2-28	Meter, Measuring Equipment
31X2-29	Rectifier
31X2-30	Relay
31X2-32	Digital Unit
31X2-35	Switching Unit
31X2-36	Cable Unit
31X2-38	Amplifier Assembly
31X2-41	Signal Source Assembly
31X2-45	Coupler Group
31X2-47	Indicator
31X2-50	Circuit Assembly
31X2-55	Exerciser
31X2-56	Adapter Unit
31X2-57	Recorder, Memory Erase Unit
31X2-58	Reproducer
31X2-61	Modulator, Demodulator
31X2-62	Inserter
31X2-63	Alignment Equipment
31X2-66	Zeroing Unit
31X2-67	Pulse Assembly
31X2-68	Reset Assembly
31X2-69	Drawer
31X2-71	Filter, Network
31X2-73	Instrument Assembly
31X2-74	Computer
31X2-77	Semiconductor Device Set
31X3	LAUNCH CONTROL AND COUNTDOWN
31X3-2	Launch Control - Countdown
31X3-3	Console, Launch Control, and Countdown
31X3-6	Countdown Relay
31X3-8	Panel
31X3-10	Control
31X3-11	Programmer
31X3-12	Monitor
31713 12	1110111101

31X3-13	Power Supply
31X3-15	Recorder Group, Memory Erase Unit
31X3-16	Switching Unit
31X3-18	Synchronizer
31X3-23	Multiplexer
31X3-27	Decoder
31X3-28	Printed Circuit Assembly
31X3-31	Alarm
31X4	POWER DISTRIBUTION EQUIPMENT
31X4-2	Power Distribution Unit
31X4-3	Generation and Distribution Panel
31X4-5	Control Unit
31X4-8	Electrical Cable
31X7	GROUND GUIDANCE EQUIPMENT
31X7-2	System
31X7-3	Control Assembly
31X7-5	Power Supply Assembly
31X7-8	Amplifier Assembly
31X7-14	Converter
31X7-16	Computer
31X7-24	Storage Device
31X7-45	Timing Device
31X7-51	Altimeter
31X7-52	Stabilizer
31X8	CODE PROCESSING
31X8-2	Consoles
31XA	ASSOCIATED EQUIPMENT AND COMPONENTS FOR MISSILE GROUND OPERATIONAL EQUIPMENT
31XA2	INTERCONNECTING KITS
31XA3	COUPLERS
31XA4	VALVES
31XA5	SWITCHES
31XA6	MOTORS
31XA7	JUNCTION BOXES
31XA9	PUMPS
31XA16	LOAD DUCTS
31Z	GROUND DEFENSE SYSTEMS
31Z-10	AFCS Engineering - Installation Standards, General
31Z1	SYSTEM TECHNICAL ORDERS
31Z2	SITE TECHNICAL ORDERS
31 Z 3	FACILITY TECHNICAL ORDERS
31Z4	SPECIAL COMMUNICATIONS PROJECTS

CHAPTER 23 CATEGORY 32 - STANDARD AND SPECIAL TOOLS

23.1 GENERAL.

- 23.1.1 Category 32 contains two types of tool systems. These systems are divided into equipment series and both of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 32 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 23.2.
- 23.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 23.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

23.2 NUMBERING PATTERNS.

- 23.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within a system.
- 23.2.1.1 Part one is always the numeric 32, identifying Category 32.
- 23.2.1.2 Part two is an alpha character identifying the system, i.e., A special tools and B standard tools.
- 23.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series is outlined in paragraph 23.4.
- 23.2.2 GROUP TWO. TO numbering patterns in Category 32 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 23.2.2.1 If the TO number uses only three basic groups, group two has one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 23.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

23.2.3 GROUP THREE.

- 23.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 32:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -7 Installation Instructions
- 23.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 32:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 23.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific components.

23.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 23.2.3.1, above.

23.3 EXAMPLES OF CATEGORY 32 NUMBERING PATTERNS.

23.3.1 Operating instructions with parts breakdown for a borescope, model 120011-3.

```
32A2-9-1
32 Category 32
A Special Tools
2 Boresight Series
9 Represents Model 120011-3
1 Number Reserved for Operating Instructions
```

23.3.2 Operating and service instructions for an actuator repair tool kit, PN 7592417P1:

```
32A20-3-46-1
32 Category 32
A Special Tools
20 Kit Series
3 Tool Kit Subseries
46 Represents PN 7592417P1
1 Number Reserved for Operating Instructions
```

23.3.3 Operating instructions with illustrated parts breakdown for reversible impact wrench, model 7275:

```
32B14-4-18-1
32 Category 32
B Standard Tools
14 Wrench Series
4 Pneumatic Wrenches Subseries
18 Represents Model 7275
1 Number Reserved for Operating Instructions
```

23.4 CATEGORY 32 NUMBERING SERIES.

32	STANDARD AND SPECIAL TOOLS
32A	SPECIAL TOOLS
32A1	BALANCERS
32A2	BORESIGHTS
32A3	SPLICERS
32A3-2	Cable
32A4	GUNS
32A4-2	Pressure
32A4-3	Spring Charging
32A4-4	Heat
32A5	WRENCHES
32A5-2	Torque
32A5-3	Plain
32A5-4	Extension
32A5-5	Special

2215 6	Coalrot
32A5-6 32A5-7	Socket Power Kit
32A6	FIXTURES
32A6-2	Heater Curing
32A6-3	Zeroing
32A6-4	Spreader
32A6-5	Initiator Simulator
32A6-6	Torque
32A6-7	Fairing Assembly
32A6-8	Adapter
32A6-9	Mold
32A6-10	Turnover
32A6-11	Rigging
32A6-12	Airseal Trimming
32A6-13	Cockpit Display
32A6-14	Power Control Linkage Assembly
32A6-15	Mounter, Demounter
32A6-16	Gluing
32A6-17	Drill
32A6-18	Clutch Run-In
32A6-19	Gauge
32A6-20	Locating, Attaching Points
32A6-21	Special Tool
32A6-22	Spoiler
32A6-23	Installer, Extractor
32A6-24	Shipping
32A7	SHARPENERS
32A7-2	Chain Saw
32A8	DIGGERS
32A8-2	Clay
32A9	TAMPERS
32A9-2	Backfill
	_
32A9-3	Rams BREAKERS
32A10	
32A10-2	Paving
32A11	VIBRATORS
32A11-2	Concrete
32A12	LEVELING TOOLS
32A12-2	Telescopic
32A12-3	Line Level Indicator
32A12-4	Guidance System
32A12-5	Electronic
32A13	WELL DRILLERS
32A13-2	Gasoline Engine Driven
32A14	GRINDING DEVICES
32A14-2	Antenna
32A15	PROTRACTORS

32A16	SWAGERS
32A17	DETECTORS
32A18	CALIBRATORS
32A19	TEMPLATES AND GAUGES
32A20	KITS
32A20-2	Adjusting
32A20-3	Tool, Tire Inflation
	Assembly Kit
32A20-4	Mount
32A20-5	Rigging
32A20-6	Installation
32A20-7	Wiring
32A21	BORING TOOLS
32A21-2	Carburetor Jet
32A21-3	Auger
32A21-4	Structural Repair
32A22	TARGET ASSEMBLIES
32A23	EXTRACTORS
32A24	ROLLERS
32A25	TEST TOOLS
32A26	BRAZING TOOLS
32A27	CLAMPS
32A27-2	Guidance Set
32A27-2 32A27-3	Nose
32A28	EJECTORS
32A28-2	Air
32A29	CONTROL UNITS
32A29-2	Heat
32A30	GAUGES (See 32A19)
32A31 32A32	PULLERS (See 32A23 Also)
	EXTRACTORS (Use 32A23)
32A33	CUTTERS
32A34	SPREADERS
32A35	PULSER
32A36	ERASING DEVICES
32A37	PROTRACTORS (Use 32A15)
32A38	SERVICE TOOLS
32A39	COUNTERS
32A40	FRONT LENGTH TOOL
32A41	REELS
32B	STANDARD TOOLS
32B1	CUTTERS
32B1-2	Cable
32B2	DRILLS
32B2-2	Electric
32B2-3	Pneumatic
32B3	GAUGES

32B4	GRINDERS
32B4-2	Electric
32B4-3	Pneumatic
32B5	RIVETERS
32B5-2	Pneumatic
32B5-3	Hydraulic
32B6	HAMMERS
32B6-2	Pneumatic
32B6-3	Electric
32B7	IRONS
32B7-2	Electric
32B8	PLANES
32B8-2	Hand
32B8-3	Electric
32B9	PULLERS
32B10	SANDERS
32B10-2	Electric
32B10-3	Pneumatic
32B11	SCREWDRIVERS
32B11-2	Pneumatic
32B12	SHAVERS
32B12-2	Pneumatic
32B13	SAWS
32B13-2	Electric
32B13-3	Pneumatic
32B14	WRENCHES
32B14-2	Electric
32B14-3	Hand
32B14-4	Pneumatic
32B14-5	Hydraulic
32B15	ETCHERS
32B15-2	Electric
32B16	KITS
32B16-2	Canvas Repair
32B17	DRILL ATTACHMENT
32B17-2	Cutoff and Burring Tool
32B18	REFACING TOOLS
32B19	CRIMPING TOOLS
32B20	WRAPPING TOOLS

CHAPTER 24 CATEGORY 33 - TEST EQUIPMENT

24.1 GENERAL.

- 24.1.1 This category contains testers, test equipment and test interface equipment. Test procedures, test control and programmed test TOs are numbered with related equipment identified in the various airborne and ground component categories.
- 24.1.2 Category 33 contains five test equipment systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 33 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 24.2.
- 24.1.3 TO data pertaining to more than one system is numbered in the category general series.
- 24.1.4 Information relating to more than one equipment series within a system is numbered in the system general series.

24.2 NUMBERING PATTERNS.

- 24.2.1 GROUP ONE. This group has three parts that identify the category, system and equipment series within a system.
- 24.2.1.1 Part one is always the numeric 33 identifying Category 33.
- 24.2.1.2 Part two is an alpha character identifying one of five aerospace systems, i.e., A general purpose test equipment; B inspection test equipment; C laboratory test equipment; D special purpose test equipment; and K calibration procedures. Only 33A and 33D systems have associated equipment TOs. Associated equipment for these systems is identified by adding the alpha A immediately following the system identifier, i.e., AA or DA.
- 24.2.1.3 Part three contains one or more numeric characters that identify an equipment series within a system. The TO numbering series is outlined in paragraph 24.4.
- 24.2.2 GROUP TWO. TO numbering patterns in Category 33 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 24.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 24.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

24.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 24.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 33:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance Manuals
 - -4 Illustrated Parts Breakdown
 - -5 Depot Calibration
 - -6 Inspection Requirements

- -7 Installation Instructions and Installation Test Procedures
- -8 Test Procedures, Checkout Manuals, or Programmed Tests
- -9 Alignment Instructions

24.2.3.2 In some instances the reserved numbers are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 33:

- CL Checklists
 - S Operational Supplements
- SS Safety Supplements
- VS Visual Slide
- WC Workcards

24.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PNs assigned to specific components.

24.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 24.2.3.1, above.

24.3 EXAMPLES OF CATEGORY 33 NUMBERING PATTERNS.

24.3.1 Illustrated parts breakdown for a ballistics computer test set, PN T-101235:

33D5-5-78-4	
33	Category 33
D	Special Purpose Test Equipment
5	Armament Equipment Series
5	Computer Subseries
78	Represents PN T-101235
4	Number Reserved for Illustrated Parts Breakdown

24.3.2 Operating and maintenance instructions for a radar analyzer test set, type AN/APM-226:

```
33D7-10-23-1
33 Category 33
D Special Purpose Test Equipment
7 Electrical and Electronic Equipment Series
10 Analyzer Subseries
23 Represents Type AN/APM-226
1 Number Reserved for Operating Instructions
```

24.3.3 Operating instructions for associated equipment electron tube test set, type AN/USM-31:

33AA21-2-1	
33	Category 33
A	General Purpose Test Equipment
A	Associated Equipment
21	Tube Analyzer Series
2	Represents Type AN/USM-31
1	Number Reserved for Operating Instructions

24.3.4 Illustrated parts breakdown for magnetic inspection unit, model H144-6AD-1:

33B2-11-14	
33	Category 33
В	Inspection Test Equipment
2	Electrical Series
11	Represents Model H144-6AD-1
14	Number Reserved for Illustrated Parts Breakdown

24.3.5 Service instructions for a dynamotor test set, type TS-414/U:

33A1-12-95-2	
33	Category 33
A	General Purpose Test Equipment
1	Electrical and Electronic Equipment Series
12	Voltage, Current and Resistance Measuring Equipment Subseries
95	Represents Type TS-414/U
2	Number Reserved for Service Instructions

24.4 CATEGORY 33 NUMBERING SERIES.

NOTE

Technical Orders containing calibration procedures for nonstocklisted precision measuring equipment are numbered in the 33L1 category, system and series. These TOs are not listed in TO Indexes and are not distributed through the Air Force TO system. Publication and distribution are accomplished by Aerospace Guidance and Metrology Center (MLMA), Newark AFS, OH 43057-5475.

33	TEST EQUIPMENT
33-1	AIRFRAME
33A	GENERAL PURPOSE TEST EQUIPMENT
33A1	ELECTRICAL AND ELECTRONIC
33A1-2	Amplifying
33A1-3	Combination Group Test Set
33A1-4	Field Intensity Measuring
33A1-5	Frequency Measuring
33A1-6	Impedance, Standing Wave Ratio Measuring, Noise Meter
33A1-7	Power Measuring, Audio Indicating
33A1-8	Signal Generating
33A1-9	Temperature Measuring, Thermostat
33A1-10	Time Base Measuring, Counting
33A1-11	Vibration
33A1-12	Voltage, Current, Resistance Measuring, Multimeter
33A1-13	Wave Form Measuring, Recording
33A1-14	Interference Measuring
33A1-15	Electrical Circuit Check
33A1-16	Auxiliary Power Plant
33A2	HYDRAULIC
33A2-2	Test Stand
33A2-3	Gauge

33A2-4	Valve
33A2-5	Cylinder, Actuator
33A3	MECHANICAL
33A3-2	Analyzer
33A3-3	Cable Tensiometer
33A3-4	Torque Tester
33A3-5	Regulator
33A3-6	Unit
33A3-7	Actuator, Screw Jack Assembly
33A3-8	Anti-Skid
33A3-9	Test Stand
33A3-10	Tachometer Generator
33A3-11	Lock and Latch Assemblies
33A4	PNEUMATIC
33A4-2	Accumulator
33A4-3	Cabin Heater
33A4-4	Cabin Leakage
33A4-5	Regulator
33A4-6	Valve
33A4-7	Leak
33A4-8	Pressurization Kit
33A4-9 33A4-10	Pump Propertie Debudgeter Chamical During
33A4-10 33A4-11	Pneumatic Dehydrator, Chemical Dryer Air Filter
33A4-11 33A4-12	
33A5	Components VACUUM
33A5-2	Test Stand
33A6	LIQUIDS
33A6-2	Density
33A6-3	Flow Meter
33A6-4	Pressure
33A6-5	Temperature
33A6-6	Viscosity
33A6-7	Volume
33A6-8	Analyzer
33A7	GAS
33A7-2	Density
33A7-3	Flow Meter
33A7-4	Pressure
33A7-5	Temperature
33A7-6	Volume
33A7-7	Weight
33A7-8	Analyzer
33A7-9	Monitor
33A8	SOLIDS
33A8-2	Balancing
33A8-3	Hardness

33A8-4	Tensile Strength
33A8-5	Volume
33A8-6	Weight
33A9	TIME
33A9-2	Watch Recording Device
33A10	NON-AERONAUTICAL ENGINES
33AA	ASSOCIATED EQUIPMENT
33AA1	ADAPTERS
33AA2	PANELS
33AA3	BLOWERS
33AA4	BOXES
33AA4-2	Attenuator
33AA4-3	Jack
33AA4-4	Junction
33AA4-5	Relay
33AA4-6	Shunt
33AA5	CORDS OR CABLES
33AA6	DECADE RESISTORS
33AA7	DUMMY LOADS
33AA8	DYNAMOTORS
33AA9	AIR SUPPLIES
33AA10	CHAMBERS
33AA11	FREQUENCY CONVERTERS
33AA12	HEADSETS
33AA13	INVERTERS
33AA14	JACKS
33AA15	MICROPHONES
33AA16	PLUGS
33AA17	POWER SUPPLIES
33AA18	PROBES
33AA19	SHUNTS AND MULTIPLIERS
33AA20	TEST ANTENNAS
33AA21	TUBE ANALYZERS
33AA22	VOLTAGE DIVIDERS
33AA24	FITTINGS
33AA24 33AA25	CAPSULES CHARGERS
33AA26	MOTORS
33AA27	
33AA27 33AA28	METERS (Use 33A1) HORNS
33AA29	
33AA30	COMPRESSORS (TEST) PUMPS
33AA31	VALVES
33AA31 33AA32	BLOWERS (See 33AA3)
33AA33	AMPLIFIERS (Use 33A1-2)
33AA34	SERVOSCOPES
33AA34 33AA35	TIMERS
SSAASS	THVILINO

33AA36	ATTENUATORS
33AA37	ACCELERATORS
33AA38	SYNCHRONIZERS
33AA39	DIGITAL COMPONENTS
33AA40	COUPLERS
33AA41	CONVERTERS
33AA42	COMMUTATORS
33AA43	CALIBRATION UNITS
33AA44	KEYBOARDS
33AA45	INDICATORS
33AA46	TELETYPEWRITERS
33AA47	FREQUENCY DIVIDERS
33AA48	STORAGE DISPLAY UNITS
33AA49	TRANSLATORS
33AA50	TRANSPORT MAGNETIC TAPE
33AA51	RESISTORS
33B	INSPECTION TEST EQUIPMENT
33B1	CHEMICAL
33B1-2	Penetrants
33B2	ELECTRICAL
33B3	ELECTRONIC
33B3-2	Reflectoscopes
33B3-3	X-Ray
33B4	OPTICAL
33B4-2	Inspectoscope, Borescope
33B4-3	Comparator
33B4-4	Binoculars
33B4-5	Theodolite
33B4-6	Collimator
33B4-7	Indicator
33B4-8	Calibration
33B4-9	Power Meter
33B4-10	Visual
33B4-11	Photometric
33B5	INSPECTION STANDS
33B6	X-RAY (Also see 33B3-3)
33B7	SHOP EQUIPMENT
33B8	LIGHTS AND LAMPS
33C	LABORATORY TEST EQUIPMENT
33C1	ANALYTICAL AND LEAK DETECTORS
33C2	MEASUREMENT
33C3	TEMPERATURE
33C4	LABORATORY FIXTURES
33D	SPECIAL PURPOSE TEST EQUIPMENT
33D1	AIRCRAFT AND MISCELLANEOUS GROUND SUPPORT EQUIPMENT
33D1-2	Bomber
33D1-3	Cargo

33D1-4	Fighter
33D1-5	Helicopter
33D1-6	Liaison
33D1-7	Trainer
33D1-8	Drone
33D2	AIRCRAFT ACCESSORIES (AIRBORNE)
33D2-2	Fire Detector System
33D2-3	Fuel System
33D2-4	Generator
33D2-5	Hydraulic System, Hydraulic Servo Actuator
33D2-6	Instrument, Crash Position Instrument
33D2-7	Landing Gear
33D2-8	Navigation System, Simulator Indexing
33D2-9	Oil System
33D2-10	Oxygen System
33D2-11	Propeller
33D2-12	Vacuum, Pneumatic System
33D2-13	Aerial Refueling
33D2-14	Cabin Heat, Vent
33D2-15	Weight and Balance System
33D2-16	De-Icing De-Icing
33D2-17	Alternator
33D2-18	Air-Conditioning
33D2-19	Warning System
33D2-20	Explosion Extinguishing
33D2-21	Loader Assembly
33D2-22	Computer
33D2-23	Brake System
33D2-24	Helium Charging System
33D2-25	Recording System and Components
33D2-26	Assessment System and Components
33D2-27	Electrical System
33D2-28	Pressurization System
33D2-29	Variable Air Inlet System
33D2-30	Pod Assembly
33D2-31	Launch Gear Assembly
33D2-32	Starter
33D2-33	Augmenter System
33D2-34	Ejection System (Canopy)
33D2-35	Stabilization System
33D2-36	Hoist Assembly
33D2-37	Aerial Delivery System
33D2-38	Guidance System
33D2-39	Environmental Control System
33D2-40	Stall Prevention System
33D2-41	All Weather Landing System
33D2-42	Cargo Loading

33D2-43	Rescue and Survival
33D2-44	Radome System
33D2-45	Egress System
33D2-46	Head-Up Display Set
33D2-47	Atmospheric Research
33D3	AUTOMATIC FLIGHT CONTROL SYSTEMS (AIRBORNE)
33D3-2	Amplifier
33D3-3	Voltage, Current
33D3-4	Control Assembly, Yaw Damper
33D3-5	Electron Tube
33D3-6	Gyroscope
33D3-7	Power Supply
33D3-8	Servo
33D3-9	System, Yaw Damper
33D3-10	Table, (Rate, Speed, Variable, Rate Gyro)
33D3-11	Ejector
33D3-12	Linkage Assembly
	·
33D3-13	Screwjack
33D3-14	Converter
33D3-15	Actuator
33D3-16	Reactor
33D3-17	Indicator
33D3-18	Spike Position
33D3-19	Autopilot (See 33D3-9 Also)
33D3-20	Valve
33D3-21	Accelerometer
33D3-22	Drive Assembly
33D3-23	Transducer
33D3-24	Computer
33D3-25	Adapter, Fixture
	-
33D3-26	Card Assembly
33D3-27	Relay Unit
33D3-28	Regulator
33D3-29	Starter
33D3-30	Limiter
33D3-31	Leak Test
33D3-32	Shifter
33D3-33	Rack, Panel
33D3-34	Comparator
33D3-35	Coupler
33D3-36	Module
33D3-37	Electronic Plug-In
33D3-38	Transmitter
	Altimeter
33D3-39	
33D3-40	Switch
33D3-41	Sensor
33D4	AIRCRAFT ENGINES

33D4-2	Reciprocating
33D4-3	Rocket
33D4-4	Ramjet
33D4-5	Pulsejet
33D4-6	Turbojet
33D4-7	Turboprop
33D5	ARMAMENT
33D5-2	Amplifier
33D5-3	Cable, Circuit
33D5-4	Compass
33D5-5	Computer
33D5-6	Calibration
33D5-7	
	Gyroscope Radar
33D5-8	
33D5-9	Sight
33D5-10	Turret
33D5-11	Platform
33D5-12	System
33D5-13	Table
33D5-14	Voltage, Current
33D5-15	Test Bench
33D5-16	Control
33D5-17	Dehydrator
33D5-18	Timing, Sequencing
33D5-19	Cord (Do not use)
33D5-20	Simulator
33D5-21	Panel
33D5-22	Radalator, Evaluators
33D5-23	Power Supply
33D5-24	Components
33D5-25	Leak Test
33D5-26	Phototube
33D5-27	Astro Tracker
33D5-28	Spring Tester
33D5-29	Squib
33D5-30	Pylon
33D5-31	Boresight
33D5-32	Indicator
33D5-33	Sensor
33D5-34	Compensator
33D5-35	Converter
33D5-36	Switch
33D5-37	Repeater
33D5-38	Generator
33D5-39	Antenna
33D5-40	Detector
33D5-41	Multiplier

33D5-42	Receiver - Transmitter
33D5-43	Display Unit
33D5-44	Gear Accuracy
33D5-45	Limiter
33D5-46	Comparator, Analyzer
33D5-47	Synchronizer
33D5-48	Drive
33D5-49	Infrared Tester
33D5-50	Tool Kit
33D5-51	Ratiometers (Use 33A1)
33D5-52	Transducer
33D5-53	Rack
33D5-54	Plug-In Assembly
33D5-55	Filter
33D5-56	Spray Tank
33D5-57	Rocket
33D5-58	Nitrogen Circulator
33D5-59	Firing Pin
33D5-60	Guided Glide Weapon
33D5-61	Destructor
33D5-62	Eluminator
33D5-63	Stores
33D5-64	Motor
33D5-65	Collimator
33D5-66	Dispenser
33D5-67	Fuze
33D6	AUTOMOTIVE
33D6-2	Brake
33D6-3	Engine
33D6-4	Headlight
33D6-5	Instrument
33D6-6	Wheel
33D7	ELECTRICAL AND ELECTRONIC
33D7-2	Amplifier
33D7-3	Computer
33D7-4	Intercommunication
33D7-5	Phasing and Null Station
33D7-6	Power Supply
33D7-7 33D7-8	Quartz Crystal Unit Simulator
33D7-9 33D7-10	Gyroscope, Gyroscope Platform Analyzer
33D7-10 33D7-11	Radome
33D7-11 33D7-12	Data Recorder, Reader
33D7-12 33D7-13	Countermeasures
33D7-13 33D7-14	Identification, Friend-or-Foe - Radar
33D7-14 33D7-15	RF Head
טו-ועכנ	KI HEAU

33D7-16	Air Data System
33D7-17	Converter
33D7-18	Relay
33D7-19	Selector
33D7-20	Indicator
33D7-21	Shift Register
33D7-22	Detector, Leak Detectors
33D7-23	Servo
33D7-24	Video
33D7-25	Console
33D7-26	Teletypewriter
33D7-27	Antenna Boresight
33D7-28	Voltage, Current
33D7-29	Transmitter, Transceiver
33D7-30	Telemetering
33D7-31	Circuit
33D7-32	Pods
33D7-33	Module, Scanner Test Station
33D7-34	Tracking
33D7-35	Antenna
33D7-36	Receiver
33D7-37	Detection Radar Data Takeoff
33D7-38	System, Circuit Board
33D7-39	Scorer
33D7-40	Time Delay
33D7-41	Routing Assembly
33D7-42	Programmer
33D7-43	Rectifier
33D7-44	Radar
33D7-45	Calibration
33D7-46	Beacon
33D7-47	Control, Temperature Controllers
33D7-48	Miss Distance Measuring
33D7-49	Electronic Circuit Plug-In
33D7-50	Adapters, Interface Unit
33D7-51	Reconnaissance
33D7-52	Cylinder
33D7-53	Compressor
33D7-54	Go-No-Go
33D7-55	Discriminator
33D7-56	Oscillator
33D7-57	Electron Tube
33D7-58	Device, Drive
33D7-59	Generator
33D7-60	Comparator
33D7-61	Unit, Auxiliary Power Unit
33D7-62	Meteorological

33D7-63	Platform, Gyroscope, Accelerometer
33D7-64	Telegraph
33D7-65	Evaluator
33D7-66	Matrix Unit
33D7-67	Anti-Aircraft Fire Control
33D7-68	Memory
33D7-69	Magnetic Drum, Disk
33D7-70	Binary
33D7-70	Radio
33D7-71	Driver
33D7-72 33D7-73	
	Target Drone
33D7-74	Refrigeration Material and a second s
33D7-75	Multiplexer
33D7-76	Card
33D7-77	Display
33D7-78	Interrogator
33D7-79	Motor
33D7-80	Laser
33D7-81	Readout
33D7-82	Certification
33D7-83	Buffer
33D7-84	Error Corrector
33D7-85	Cold Proof Load Tester
33D7-86	Monitor
33D7-87	Compensator
33D7-88	TV Monitor
33D7-89	Mixer
33D7-90	Assembler
33D7-91	Editor
33D7-92	PROMS (Programmable Read-Only Memory System)
33D7-93	EROMS (Eraseable Read-Only Memory System)
33D7-94	ROMS (Read-Only Memory System)
33D7-95	Blanking
33D7-96	Processor
33D7-97	EPROMS (Eraseable Programmable Read-Only Memory Systems)
33D7-98	Vessel Assembly
33D7-99	Outlet Assembly
33D9	GUIDED MISSILES
33D9-2	Fuel System
33D9-2 33D9-3	Guidance System
33D9-3	Hydraulic
33D9-4 33D9-5	•
	Power Supply
33D9-6	Power Supply
33D9-7	Flight Control
33D9-8	Selector Van
33D9-9	Missile Components
33D9-10	Release Navigation Computer

33D9-11	Generator and Case Assembly
33D9-12	Hoist Support Boom
33D9-13	Payload
33D9-14	Simulator
33D9-15	Amplifier
33D9-16	Power Box
33D9-17	Control
33D9-18	Actuator, Motor
33D9-19	Adapter
33D9-20	Fuzing System
33D9-21	Oscillator
33D9-22	Gauge
33D9-24	Resolver
33D9-25	Timers
33D9-26	Ignitor
33D9-27	Targeting Tester
33D9-28	Frequency Meter
33D9-29	Indicator, Counter
33D9-30	Checkout
33D9-31	Pneumatic
33D9-32	Selector
33D9-33	Mechanical Instrument
33D9-34	Exerciser
33D9-35	Converter
33D9-36	Battery
33D9-37	Inverter
33D9-38	Circuit
33D9-39	Calibration
33D9-40	Analyzer, Dynamic Signal
33D9-41	Inspection Equipment Tester
33D9-42	Radar
33D9-43	Command
33D9-44	Beacon
33D9-45	Launch Control
33D9-46	Antenna
33D9-47	Transmitter and Receiver
33D9-48	Pack
33D9-49	Rectifier
33D9-50	Reference
33D9-51	Tape
33D9-52	Junction Box
33D9-53	Computer
33D9-54	Miscellaneous Test Set
33D9-55	Pump
33D9-56	Platform
33D9-57	Meter, Measuring
33D9-58	Generator, Controller

33D9-59	Electrical System
33D9-60	Interrogator
33D9-61	System Tester
33D9-62	Transponder
33D9-63	Acid System
33D9-64	Re-Entry Vehicle
33D9-65	Motor Generator
33D9-66	Synchro Zeroing
33D9-67	Computer (See 33D9-53)
33D9-68	Cable
33D9-69	Jack Box
33D9-70	Density
33D9-71	Gimbal Assembly
33D9-72	Gyroscope
33D9-73	Fluid Transfer System
33D9-74	Programmer Device, Fault Isolation
33D9-75	Transducer
33D9-76	Network
33D9-70 33D9-77	Distributor
33D9-77	Propellant Handling
33D9-79	Auxiliary Ring
33D9-80	Hydro-Pneumatic Trailer
33D9-81	Liquid Oxygen Trailer Power Distribution Trailer
33D9-82	
33D9-83	Fault Isolation, Security System Alarm Set
33D9-84	Leakage Detector
33D9-85	Optical Charlesof Trans
33D9-86	Checkout Tray
33D9-87	Signal Conditioner
33D9-88	Relay
33D9-89	Instrumentation
33D9-90	Stabilization Filter
33D9-91	Engine (See 33D9-5)
33D9-92	Valve (See 33D9-106)
33D9-93	Thermal Resistor
33D9-94	Adjuster
33D9-95	Moisture Content Tester
33D9-96	Handler's Environment
33D9-97	Telephone
33D9-98	Servo
33D9-99	Confidence Tester
33D9-100	Message Generator, Sweep
33D9-101	Continuity Tester
33D9-102	Cannister
33D9-103	Dead Weight
33D9-104	Recording
33D9-105	Triplexer

33D9-106	Valve (See 33D9-92)
33D9-107	Verifier
33D9-108	Safety and Arming
33D9-109	Sensing Instrument
33D9-110	Injection
33D9-111	Monitor
33D9-112	Data Link
33D9-113	Insulation
33D9-114	Rapid Firing
33D9-115	Transistorized Unit
33D9-116	Video Unit, Monitor
33D9-117	Reader (Decoder)
33D9-118	Oscilloscope (Do not use)
33D9-119	Trucks
33D9-120	Gas Systems
33D9-121	Offensive Subsystem
33D9-122	Heater, Cooler
33D9-123	Electronic Component
33D9-124	Trainer
33D9-125	Signal Generator (See 33D9-100)
33D9-126	Roofs and Erector
33D9-127	Ordnance
33D9-128	Panel, Release Control
33D9-129	Module
33D9-130	Cylinder
33D9-131	Switch
33D9-132	Sensitol Unit
33D9-133	Communication
33D9-134	Umbilical
33D9-135	Destruction System
33D9-136	Sequence Assembly
33D9-137	Alarm
33D9-138	Contamination Unit
33D9-139	Sump Tank
33D9-140	Alignment
33D9-141	Discriminator
33D9-142	Accelerometer
33D9-143	Degausser
33D9-144	Astrotracker
33D9-145	Receiver
33D9-146	Tuning Head
33D9-147	Ejector Rack
33D9-148	Common Missile Assembly
33D9-149	Missile Bit
33D9-150	Data Simulator
33D10	PHOTOGRAPHIC EQUIPMENT
33D10-2	Camera

33D10-3	Diaphragm Test Fixture
33D10-4	Ejector
33D10-5	Collimator
33D10-6	Servo Test
33D10-7	Developer, Processor
33D10-8	Magazine
33D10-9	Shutter Trip, Timer
33D10-10	Simulator
33D10-11	Spot Scanner
33D10-12	Amplifier
33D10-13	Control
33D10-14	Modulator, Demodulator
33D10-15	Power Supply
33D10-16	Measuring, Counting
33D10-17	Mockup System
33D10-18	Oscillator
33D10-19	Indicator
33D10-20	Table
33D10-21	Gyroscope
33D10-22	Radar Recording Camera
33D10-23	Viewfinder
33D10-24	Detector
33D10-25	Photogrammetric
33D10-26	Mounting Base, Chassis
33D10-27	Mount (Use 33D10-26)
33D10-28	Analyzer
33D10-29	Switch
33D10-30	Balance Tester
33D10-31	Photo Recording Unit
33D10-32	Synchronizer
33D10-33	Converter
33D10-34	Drive Assembly
33D10-35	Photoflash
33D10-36	Calibrator
33D10-37	Photo Adapter Unit
33D10-38	Fixture
33D10-39	Cooling Unit
33D10-40	Transducer
33D10-41	Printer
33D10-42	Encoder
33D10-43	System
33D10-44	Computer
33D10-45	Cassette
33D10-46	Module
33D10-47	Infrared Photo Reconnaissance
33D10-48	Focusing Aid
33D10-49	Verifier

33D11	PHYSIOLOGICAL
33D11-2	Lie Detector
33D11-2	Stereoscopic
33D11-4	Test Chamber
33D11 4 33D12	TRAINING DEVICES
33D12-2	Current and Voltage
33D12-2	Recorder
33D12-3	Servo
33D12-4 33D12-5	System
33D12-5	Console
33D12-0 33D12-7	Tow Target
33D12-7	FLIGHT SIMULATORS
33D13-2	Bomber
33D13-2 33D13-3	Cargo
33D13-3	Test Rack
33D13-4	Test Cart
33DA	ASSOCIATED EQUIPMENT
33DA1	ADAPTERS
33DA1 33DA2	RELAYS
33DA2 33DA3	PANEL ASSEMBLIES
33DA3	EVALUATORS
33DA5	MONITORS
33DA6	INTERROGATORS
33DA7	ENCODERS
33DA8	GENERATORS
33DA9	CONTROLS
33DA10	RF LINK
33DA11	POWER SUPPLIES
33DA12	BOARDS, MULTI-MODULE
33DA13	POWER DISTRIBUTION
33DA14	AIR- AND SELF- TEST
33DA15	MISSILE ELECTRONICS
33DA16	SERVOS
33DA17	COMPARATORS
33DA18	TIMERS (Use 33A1-10)
33DA19	PROGRAMMERS
33DA20	BOX ASSEMBLIES, REGULATOR CHASSIS
33DA21	FIXTURE ASSEMBLIES
33DA22	LOAD BANKS
33DA23	LOAD BOXES (Use 33DA22)
33DA24	REGULATORS
33DA25	BOXES
33DA26	CHARGERS
33DA27	CONVERTERS
33DA28	PNEUMATIC SYSTEMS
33DA29	AMPLIFIERS
33DA30	RECORDERS

33DA31	OSCILLOSCOPES
33DA32	DRAWERS
33DA33	CHAMBERS
33DA34	DELAY LINES
33DA35	CONSOLES
33DA36	VALVES
33DA37	ATTACHMENTS
33DA38	TRANSFORMERS AND TRANSMITTERS
33DA39	METERS AND MEASURING EQUIPMENT
33DA40	PUMPS
33DA41	ANALYZERS
33DA42	INDICATORS
33DA43	DRIVES AND GEAR ASSEMBLIES
33DA44	MEMORY UNITS
33DA44 33DA45	SIMULATORS
	DETECTORS
33DA46	
33DA47	BLOWERS (See 35E)
33DA48	MODULATORS AND DEMODULATORS
33DA49	FILTERS
33DA50	DELAY CIRCUITS
33DA51	AIR CONDITIONING (See 35E)
33DA52	MICROWAVE
33DA53	FREQUENCY SOURCE
33DA54	LIMIT COUNTERS
33DA55	RESOLVERS
33DA56	ANTENNA DRIVERS
33DA57	SOURCE, RADIO-FREQUENCY
33DA58	CHECKERS
33DA59	BRIDGES
33DA60	PLUG-IN ASSEMBLIES
33DA61	COMPRESSORS (See 34Y1)
33DA62	CYLINDERS
33DA63	VOLTMETERS (Use 33A1-12)
33DA64	CIRCUIT BREAKERS
33DA65	REGISTERS
33DA66	MICRO-POSITIONERS
33DA67	FANS AND BLOWERS (See 35E)
33DA68	DISC ASSEMBLIES
33DA69	PRESELECTOR ASSEMBLIES
33DA70	VERNISTATS
33DA71	SYNCHRONIZERS
33DA72	TRANSMITTERS
33DA73	DIGITIZERS
33DA74	COMMUTATORS
33DA75	GAUGES
33DA76	ACCUMULATORS
33DA77	THERMOSTATS

33DA78 LEAK TRACING DEVICES (See 33D3-31 and 33D9-84) 33DA79 PRESSURE BOXES (Use 33DA20) 33DA80 PLATE ASSEMBLIES 33DA81 MOTORS AND ACTUATORS (See 33D7-79) 33DA82 COMPUTERS (See 33D7-3) 33DA83 **COMPENSATORS TANKS** 33DA84 **BENCHES** 33DA85 **SWITCHES** 33DA86 33DA87 **TABLES** 33DA88 THERMOMETERS, TEMPERATURE INDICATORS 33DA89 **STARTERS** 33DA90 RECTIFIERS 33DA91 **GRAVITY TESTERS** 33DA92 CALIBRATORS (See 33D7-45) 33DA93 TRANSPONDER SETS 33DA94 **ALTERNATORS** 33DA95 **BRAKE ASSEMBLIES** DOOR AND WINDOW ASSEMBLIES 33DA96 TRANSDUCERS AND FLOWSENSORS 33DA97 33DA98 **PROBES** 33DA99 **HORNS** 33DA100 **COUPLING ASSEMBLIES** 33DA101 CLEANERS (Use 34Y2) 33DA102 **COOLER UNITS** 33DA103 CABLE ASSEMBLIES 33DA104 **TERMINALS** JUMPER ASSEMBLIES 33DA105 33DA106 **MANIFOLDS** HOSE AND REELS 33DA107 33DA108 **PRINTERS DIVIDING HEADS** 33DA109 33DA110 **TRANSPORTS** 33DA111 **PLOTTERS** 33DA112 **LOADERS** 33DA113 TAPE HEADS 33DA114 **OPTICAL UNITS** TAPES AND TAPE COMPONENTS 33DA115 33DA116 **TARGETS** 33DA117 **POSITIONERS** 33DA118 **APPLICATORS** 33DA119 MODULES (See 33D7-33) 33DA120 **TELESCOPES** 33DA121 **CABINETS** 33DA122 **STANDARDS** 33DA123 TEST KITS

RIGGING KIT

33DA124

33K	CALIBRATION PROCEDURES
33K1	PRECISION MEASURING EQUIPMENT (PME), VOLTAGE, CURRENT, AND POWER
33K2	PME, IMPEDANCE
33K3	PME, FREQUENCY
33K4	PME, MICROWAVE
33K5	PME, TEMPERATURE
33K6	PME, MECHANICAL
33K7	PME, RADIAC, AND SPECIAL WEAPONS
33K8	PME, ELECTRICAL
33K9	AUTOMATIC TEST SYSTEMS

CHAPTER 25

CATEGORY 34 - SHOP MACHINERY AND SHOP SUPPORT EQUIPMENT

25.1 GENERAL.

- 25.1.1 Category 34 contains five shop machinery and shop support equipment systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore, TO numbers in Category 34 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 25.2.
- 25.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 25.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

25.2 NUMBERING PATTERNS.

- 25.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within a system.
- 25.2.1.1 Part one is always the numeric 34 identifying Category 34.
- 25.2.1.2 Part two is an alpha character identifying the shop machinery systems, i.e., C cutting machines; F finishing machines; G forming machines; W welding and heat treating equipment; and Y shop support equipment.
- 25.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series are outlined in paragraph 25.4.
- 25.2.2 GROUP TWO. TO numbering patterns in Category 34 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 25.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 25.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

25.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 25.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 34:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures
 - -8 Test Procedures, Checkout Manuals, or Programmed Tests
- 25.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 34:

CL - Checklists

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

25.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific components.

25.2.4 GROUP FOUR. When the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 25.2.3.1, above.

25.3 EXAMPLES OF CATEGORY 34 NUMBERING PATTERNS.

25.3.1 Operating instructions with parts breakdown for a drill press, model 1024:

34C2-3-12-1	
34	Category 34
C	Cutting Machines
2	Metal Cutting Machine Series
3	Drill Press Subseries
12	Represents Model 1024
1	Number Reserved for Operating Instructions

25.3.2 Installation instructions for a honing machine, model 244:

```
34F2-3-13-7
34 Category 34
F Finishing Machines
2 Metal Finishing Series
3 Hone Subseries
13 Represents Model 244
7 Number Reserved for Installation Instructions
```

25.3.3 An overhaul instruction for a low-pressure air compressor, model MS11:

34Y1-132-3	
34	Category 34
Y	Shop Support Equipment
1	Air Compressor Series
132	Represents Model MS11
3	Number Reserved for Overhaul Instructions

25.4 CATEGORY 34 NUMBERING SERIES.

34	SHOP MACHINERY AND SHOP SUPPORT EQUIPMENT
34C	CUTTING MACHINES
34C1	LEATHER
34C2	METAL
34C2-2	Boring
34C2-3	Drill Press
34C2-4	Lathe

34C2-0	Planer
34C2-7	Punch Press
34C2-8	Saw
34C2-9	Shaper
34C2-10	Shear
34C2-11	Reamer Driver
34C2-12	Threader
34C2-13	Disentegrating
34C2-14	Drum
34C2-15	Routing
34C2-16	Centering
34C2-17	Keyseater
34C3	PAPER
34C3-2	Shredder
34C3-3	Drill
34C4	WOOD
34C4-2	Jointer and Mortiser
34C4-3	Lathe (Use 34C4-8)
34C4-4	Planer
34C4-5	Router
34C4-6	Saw
34C4-7	Shaper
34C4-8	Lathe
34C4-9	Boring
34C4-10	Milling
34F	FINISHING MACHINES
34F1	GLASS
34F2	METAL
34F2-2	Grinder
34F2-3	Honing
34F2-4	Sharpener
34F2-5	Lapping
34F2-6	Electroplating
34F2-7	Vibratory
34F2-8	Gear Hobbing
34F3	WOOD
34F3-2	Floor
34F3-3	Sander
34F3-4	Surfacer
34G	FORMING MACHINES
34G1	METAL
34G1-2	Brakes
34G1-3	Forger
34G1-4	Header
34G1-5	Press
34G1-6	Roll
J+U1-U	Non

Milling

Planer

34C2-5

34C2-6

2464 5	CI.
34G1-7	Shaper
34G1-8	Grooving
34G1-9	Flaring
34G1-10	Bending
34G1-11	Coiler
34G1-12	Stamping
34G1-13	Sheet Metal
34G1-14	Wire
34G2	RUBBER AND PLASTICS
34W	WELDING AND HEAT TREATING EQUIPMENT
34W1	FURNACES, INCINERATORS
34W2	OVENS AND DEHYDRATORS
34W3	SOLDERING POTS
34W4	WELDERS
34W5	EXHAUSTERS
34W6	FORGES
34W7	SOLDERING IRON
34W8	REGULATORS
34W9	CHAMBERS
34Y	SHOP SUPPORT EQUIPMENT
34Y1	AIR COMPRESSORS, PUMPS
34Y2	CLEANERS
	DEGREASERS
34Y3	
34Y4	PAINT SPRAY EQUIPMENT
34Y4-2	Booth
34Y4-3	Sprayer
34Y4-4	Rejuvenator
34Y4-5	Spray Gun
34Y4-6	Paint Mixer
34Y5	PUMPS
34Y5-2	Water
34Y5-3	Vacuum
34Y5-4	Air
34Y5-5	Oil
34Y5-6	Hand
34Y5-7	Liquid
34Y6	RIVETING MACHINES
34Y7	SEWING MACHINES
34Y8	TANKS
34Y8-2	Dipping
34Y9	TIRE REPAIR EQUIPMENT
34Y9-2	Tire Spreader
34Y9-3	Vulcanizer
34Y9-4	Recapping Machine
34Y9-5	Tire Press
34Y9-6	Breaker
34Y9-7	Retreading Mold
	<i>-</i>

34Y9-8	Safety Inflation Guard
34Y9-9	Reel
34Y10	WIRE MARKING MACHINES
34Y11	WRAPPING AND PACKAGING EQUIPMENT
34Y11-2	Dehydrator
34Y11-3	Nail Machine
34Y11-4	Sealer
34Y11-5	Stitcher
34Y11-6	Tying Machine
34Y11-7	Sprayer, Protective Coating
34Y12	UNIVERSAL VALVING MACHINES
34Y14	GAS TRANSFER AND STORAGE
34Y14-2	Carbon Dioxide
34Y14-3	Oxygen
34Y15	STILLS
34Y15-2	Solvent
34Y15-3	Water
34Y16	VACUUM PUMPS (Use 34Y5)
34Y17	LUBRICATING EQUIPMENT
34Y17-2	Grease Gun
34Y17-3	Oil Gun
34Y17-4	Lubricator
34Y17-5	Pump
34Y17-6	Oil Purification Unit
34Y17-7	Gun Assembly (See 34Y31)
34Y18	WATER SEPARATORS (FILTERS)
34Y19	MOTORS
34Y20	VALVES
34Y20-2	Solenoid Operated
34Y20-3	Safety
34Y20-4	Control
34Y21	ADAPTERS
34Y22	DIMPLING MACHINES
34Y23	CLAMPS
34Y23-2	Flanging
34Y24	DRYERS
34Y24-2	Sand
34Y25	VANS
34Y25-2	Telescoping
34Y25-3	Cabinet
34Y25-4	Maintenance Shop
34Y26	STANDS
34Y26-2	Engine Stand
34Y26-3	Axle
34Y27	MAGNETIZERS
34Y28	MOTOR GENERATORS
34Y29	STAPLERS

34Y30	HOSE ASSEMBLY MACHINES
34Y31	SEALANT EQUIPMENT
34Y32	PRESSES
34Y33	CABINETS
34Y34	ALIGNING EQUIPMENT
34Y34-2	Connecting Rod Aligner
34Y35	ENGRAVING MACHINES
34Y35-2	Pantograph
34Y36	LINKING MACHINES
34Y37	DUST FREE BENCHES
34Y38	MILLING MACHINES (FOUNDRY)
34Y39	THAWING MACHINES
34Y40	DESCALING MACHINES
34Y41	DRYERS
34Y42	CONTROL UNITS
34Y43	CHAMBERS

CHAPTER 26

CATEGORY 35 - GROUND HANDLING, SUPPORT, AIR AND MISSILE BASE OPERATING EQUIPMENT

26.1 GENERAL.

- 26.1.1 Category 35 contains eight ground handling, support and operating systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 35 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 26.2.
- 26.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 26.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

26.2 NUMBERING PATTERNS.

- 26.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within a system.
- 26.2.1.1 Part one is always the numeric 35 identifying category 35.
- 26.2.1.2 Part two is an alpha character identifying the ground handling, support or operating system, i.e., A aircraft maintenance and inspection equipment; B aircraft handling and weighing equipment; C electric power supplies; D loading and servicing equipment; E air base utility equipment; G aircraft ground support equipment; and M missile erection and launching equipment. Associated equipment for these systems are identified by adding the alpha A immediately following the system identifier, e.g., AA, and CA.
- 26.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series are outlined in paragraph 26.4.
- 26.2.2 GROUP TWO. TO numbering patterns in Category 35 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns.
- 26.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 26.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

26.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 26.2.3.1 When a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 35:
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions

- -4 Illustrated Parts Breakdown
- -5 DCSC Technical Maintenance Standards
- -6 Inspection Requirements
- -7 Installation Instructions and Installation Test Procedures
- -8 Test Procedures, Checkout Manuals, or Programmed Tests
- 26.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 35:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 26.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific components.
- 26.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group either identifies specific types of TOs described in paragraph 26.2.3.1, or it identifies a sequence number when alpha characters were used in group three as described in paragraph 26.2.3.2. Sequence numbers are described in paragraphs 1.9.2 through 1.9.6.

26.3 EXAMPLES OF CATEGORY 35 TO NUMBERING PATTERNS.

26.3.1 Operating instructions for a regulated power supply, model LP-410A-FM:

35C1-2-462-1	
35	Category 35
C	Electric Power Supplies
1	System Series
2	Electrical Subseries
462	Represents Model LP-410A-FM
1	Number Reserved for Operating Instructions

26.3.2 Illustrated parts breakdown for runway selector switch PN 3303760:

35F14-2-4	
35	Category 35
F	Field Lighting and Electrical Equipment
14	Switch Series
2	Represents PN 3303760
4	Number Reserved for Illustrated Parts Breakdown

26.3.3 An overhaul instruction for compressed oxygen cylinder trailer, type AF/M32R-3:

35D3-6-27-23	
35	Category 35
D	Loading and Servicing Equipment
3	Truck, Dolly, and Trailer Series
6	Servicing Truck and Trailer Subseries
27	Represents Type AF/M32R-3
23	Number Reserved for Overhaul Instructions

26.4 CATEGORY 35 NUMBERING SERIES.

35	GROUND HANDLING, SUPPORT, AIR, AND MISSILE BASE OPERATING EQUIPMENT
35A	AIRCRAFT AND MISSILE MAINTENANCE AND INSPECTION EQUIPMENT
35A1	DOCKS
35A2	JACKS
35A2-2	Aircraft
35A2-3	Automotive
35A2-4	General Purpose
35A2-5	Special Purpose
35A3	LADDERS AND STAIRCASES
35A4	STANDS
35A4-2	Adjustable
35A4-3	Nonadjustable
35A4-4	Missile Platform
35A4-5	Missile Stand
35A4-6	Blacklight Inspection (Do not use)
35A4-7	Storage
35A4-8	Drain
35A5	JACKPADS
35A6	RACKS
35AA	ASSOCIATED EQUIPMENT
35AA2	JACK COMPONENTS
35AA2-2	Cylinder
35AA2-3	Pump
35AA2-4	Valve
35AA3	(Not used)
35AA4	STAND COMPONENTS
35AA4-2	Valve
35AA4-3	Cable Assembly
35AA4-4	Pump
35AA4-5	Coupling
35AA4-6	Adapter
35B	AIRCRAFT AND MISSILE HANDLING AND WEIGHING EQUIPMENT
35B1	GROUND LOCK ASSEMBLIES
35B2	WEIGHING EQUIPMENT
35B2-2	Aircraft
35B2-3	Vehicle
35B2-4	Missile
35B3	SCALES
35B3-2	Balance
35B3-3	Counting
35B3-4	Platform
35B4	STEERING BARS
35B5	TOWBARS
35B6	TURNTABLES

35B7	MISSILE STANDS (Use 35A4)
35B8	SKIDS
35B8-2	Portable
35B9	CHOCK ASSEMBLIES
35B10	PRY BARS
35B10-2	Wheeled
35C	ELECTRIC POWER SUPPLIES
35C1	SYSTEMS
35C1-2	Electrical - UPS
35C1-3	Combination
35C1-4	Converter
35C1-5	Voltage Regulator
35C1-6	Inverter
35C1-7	Transfer Panel
35C2	GENERATORS
35C2-2	Electric Motor Driven
35C2-3	Engine Driven
35C2-4	Missile Generator Sets (Use 35C2-3)
35C3	RECTIFIERS
35C3-2	Battery Charger
35C3-3	Power Supply
35C3-4	Magneto Charger
35C4	TURBOCHARGERS
35CA	ASSOCIATED EQUIPMENT
35CA1	BOXES
35CA1-2	Control
35CA1-3	Junction
35CA2	CABINETS
35CA2-2	Distribution
35CA3	CABLES AND CABLE SYSTEMS
35CA4	CHARGERS
35CA4-2	Magnetic
35CA5	FAN ASSEMBLIES
35CA6	PANELS
35CA7	CONTROLS, OVER-VOLTAGE PROTECTION MODULES
35CA8	PUMPS
35CA9	CONTACTORS (Do not use)
35CA10	RELAYS
35CA11	DRIVES AND GEAR MOTORS
35CA12	VALVES
35CA13	CLUTCH ASSEMBLIES
35CA14	FILTERS
35CA15	HYDRAULIC MOTORS
35CA16	OIL COOLERS
35CA17	AXLE ASSEMBLIES
35CA18	MOUNTS
35CA19	SPEED REDUCERS

35CA20	STARTERS
35CA21	GOVERNORS
35CA22	PLUGS
35CA23	TURBOCHARGERS
35CA24	ALTERNATORS
35CA25	TRANSDUCERS
35CA26	STABILIZERS
35CA27	OSCILLATORS
35CA28	ADAPTERS
35CA29	MONITORS
35D	AIRCRAFT AND MISSILE LOADING AND SERVICING EQUIPMENT
35D1	CABLEWAYS
35D2	CONVEYORS
35D3	TRUCKS, DOLLIES, AND TRAILERS
35D3-2	Bomb
35D3-3	Engine, Truck Engine Transport
35D3-4	Fuselage
35D3-5	Propeller
35D3-6	Servicing Unit
35D3-7	Aircraft
35D3-8	Landing Gear
35D3-9	Lift
35D3-10	Air-Conditioning
35D3-11	Missile, Trailer Transporter-Erector
35D3-12	Antenna
35D3-13	Turret (Trailer)
35D3-14	Bomb Sight
35D3-15	Flush and Disposal
35D3-16	Wheel Change
35D3-17	Lavatory
35D3-18 35D3-19	Hydraulic Nitrogen (See 35D3-6 also)
35D3-19 35D3-20	Cowling
35D3-20 35D3-21	Alternator Pack
35D3-21 35D3-22	Tow Target
35D3-23	Radar Maintenance
35D3-24	Platform
35D3-25	Missile Fuel
35D3-26	Wing
35D3-27	Fire Control System
35D3-28	Instrument
35D3-29	Missile (See 35D3-11 also)
35D3-30	Cable
35D3-31	Oil Servicing
35D3-32	Crash Removal
35D3-33	Test Equipment
35D3-34	Pod

35D3-35	Spray
35D3-36	Smoke Generator
35D3-37	Field Preflight
35D3-38	Radome
35D3-39	Chassis Assembly
35D3-40	Chaff and Decoy Rocket
35D3-41	Corrosion Control
35D3-42	Test Station Bay
35D3-43	Reel Winder
35D3-44	Infrared Unit
35D3-45	Fairlead Assembly
35D3-46	Camera
35D3-47	Seat
35D4	HOISTS
35D4-2	Electric
35D4-3	Hydraulic
35D4-4	Mechanical
35D4-5	Pneumatic
35D4-6	Engine Driven
35D4-7	Electro-Mechanical
35D5	LIFTS
35D5-2	Electric
35D5-3	Hydraulic
35D5-4	Mechanical
35D5-5	Pneumatic
35D5-6	Remote Control
35D6	SLINGS
35D6-2	Engine, Hoisting, Handling
35D6-3	Fuselage
35D6-4	Empennage
35D6-5	Bomb
35D6-6	Missile
35D6-7	Propeller
35D6-8	Canopy
35D6-9	Turret
35D6-10	Pylon
35D6-11	Wing
35D6-12	Inertial Guidance System
35D6-13	Landing Gear
35D6-14	Crash Removal
35D6-15	Door
35D6-16	Scanner
35D7	WINCHES (See 35D4 also)
35D8	CRADLES
35D8-2	Afterburner
35D8-3	Missile
35D8-4	Boom

2500 5	W. D
35D8-5	Wing Removal
35D8-6	Bomb
35D8-7	Radome
35D8-8	Antenna
35D8-9	Pod
35D8-10	Re-Entry Vehicle
35D8-11	Rocket Launcher
35D8-12	Fuselage
35D8-13	Engine Pylon
35D8-14	Ejection Seat
35D8-15	Aircraft Engine
35D8-16	Miscellaneous
35D9	LOADING DOCKS
35D10	(Not used)
35D10	BINS
35D11-2	Cargo
	_
35D12	STARTING EQUIPMENT Gas Turbine
35D12-2	
35D12-3	Adapters
35D13	AUXILIARY LOADING AND SERVICING
35D13-2	Missile
35D14	BEAM ASSEMBLIES
35D15	TANKS
35D15-2	Liquid Oxygen
35D16	MANIFOLDS AND MANIFOLD KITS
35D16-2	Drain
35D17	DRYING UNITS
35D18	FILL UNITS
35D19	ADAPTERS (Use 35DA3-6)
35D20	CORD ASSEMBLIES
35D20-2	Remote Control
35D21	SPREADERS
35D21-2	Engine
35D22	PURGERS (Use 35E22-2)
35D23	REGULATORS (Use 35E23)
35D24	SIMULATORS
35D24-2	Missile
35D25	FIXTURE ASSEMBLIES
35D25-2	Missile Rigging
35D25-2	Breakaway Attachment
	•
35D25-4	Elevon Installation and Removal
35D25-5	Torquing
35D25-6	Bolster Assembly
35D25-7	Puller Assembly
35D25-8	Handling
35D25-9	Landing Gear
35D25-10	Engine

35D25-11	Support
35D25-12	Capsule
35D25-13	Nozzle
35D25-14	Gearbox
35D26	KITS
35D26-2	Aligning Fixture
35D26-3	Tiedown
35D26-4	Rigging
35D26-5	Pressurizing
35D26-6	Leveling
35D26-7	Booster Pump
35D26-8	Nose Radome
35D27	RAMPS
35D27-2	Wheel Set
35D28	PRIMING ASSEMBLIES
35D28-2	Hydraulic Oil
35D29	CARTS
35D29-2	Missile Propellent
35D29-3	Hydraulic
35D29-4	Magnetron
35D29-5	Liquid
35D29-6	Lavatory Servicing
35D29-7	Refrigeration Servicing
35D29-8	Pneumatic
35D30	LOADERS
35D30-2	Missile
35D30-3	Aircraft
35D30-4	Munitions
35D31	CARRIAGES
35D31-2	Re-Entry Vehicle
35D31-3	Rocket Motor
35D32	RINGS
35D32-2	Engine Roll Over
35D33	PALLETS
35D33-2	Air Cargo
35D34	PLATFORMS
35D35	GUIDES
35D36	MAN LIFT DEVICES
35D37	PROCESSORS
35DA	ASSOCIATED EQUIPMENT AND COMPONENTS
35DA1	CABLEWAYS
35DA2	CONVEYORS
35DA3	TRUCKS, DOLLIES AND TRAILERS
35DA3-2	Bomb Truck
35DA3-3	Cylinder, Pump Assembly
35DA3-4	Motor, Actuator
35DA3-5	Cylinder Assembly
	•

35DA3-6 Adapter 35DA3-7 Thermostat 35DA3-8 Blower 35DA3-9 Power Pack 35DA3-10 Cap 35DA4 **CONTROLS** 35DA5 **RAIL ASSEMBLIES** 35DA6 **ACTUATORS** INDICATOR, MISSILE POSITION AND ALIGNMENT 35DA7 35DA8 **VALVES** FILTER ASSEMBLIES 35DA9 GEAR REDUCER ASSEMBLIES 35DA10 35DA11 **GAUGES** 35DA12 **METERS** CYLINDERS (See 35DA3-3 also) 35DA13 35DA14 REGULATORS 35DA15 **DRIVE ASSEMBLIES** 35DA16 **CHASSIS GUIDE ASSEMBLIES** 35DA17 35E AIR AND MISSILE BASE UTILITY OPERATING EQUIPMENT 35E1 FIRE FIGHTING EQUIPMENT 35E1-2 Fire Extinguisher 35E2 LANDING MATS PREFABRICATED BUILDINGS 35E3 35E4 **SHELTERS** 35E5 **TENTS BRIDGES** 35E6 Pontoon 35E6-2 35E7 **HEATERS** 35E7-2 Aircraft Ground 35E7-3 Engine and Shelter 35E7-4 Utility, Low Silhouette Heater 35E7-5 Heat Exchanger 35E7-6 Space 35E7-7 Gyro 35E8 **BARRIERS** 35E8-2 Runway 35E8-3 Runup Fence 35E9 AIR-CONDITIONERS AND FREEZERS 35E10 **GROUND COOLERS** GROUND BLOWERS AND FANS 35E11 35E12 **VENTILATORS** 35E13 **PUMPS** 35E14 **COMPRESSOR BUILDINGS** 35E15 MISSILE A AND M SHOPS, MAIN GROUND AIDS PENETRATION 35E16 **ERECTORS** 35E17 DECONTAMINATION EQUIPMENT, DEICERS

35E18	CONTROL EQUIPMENT
35E19	CASES (See 35E20 also)
35E20	CONTAINERS, SHIPPING AND STORAGE
35E20-2	Missile, Warhead Section
35E20-3	Engine
35E20-4	Miscellaneous
35E20-5	Helicopter Blade
35E20-6	Checkout Tape
35E20-7	Optical Equipment
35E20-8	Chemical, Biological Munitions
35E20-9	Guided Glide Weapon
35E20-10	Dispenser
35E20-11	Ammunition
35E21	COVERS
35E21-2	Missile
35E21-3	Aircraft
35E21-4	Bomb
35E21-5	Camera
35E21-6	Scanner
35E22	PURGING AND CLEANING EQUIPMENT
35E22-2	Missile
35E22-3	Aircraft
35E22-4	Engine
35E22-5	Trailer
35E23	REGULATORS
35E23-2	Missile
35E24	LEAK DETECTOR
35E25	MISSILE SHIPPING EQUIPMENT
35E26	PROTECTION EQUIPMENT
35E26-2	Engine Screen, Shield
35E26-3	Personnel Screen, Shield
35E26-4	Insulation
35E27	GAS AND UNDERGROUND PIPING SYSTEMS AND COMPONENTS
35E27-2	System
35E27-3	Valve
35E28	FILTERS AND DEHYDRATORS
35E29	CONVERTERS
35E30	WINDOWS
35E31	TANKS
35E31-2	Mixing
35E31-3	Water Storage
35E32	SWITCHES
35E33	RELOAD FACILITIES
35E34	TOWERS
35E35	SANITATION EQUIPMENT
35E36	WARNING DEVICES
35EA	ASSOCIATED EQUIPMENT

35EA1 **NOZZLES** 35EA2 SPEED REDUCERS 35EA3 FIRE PROTECTION AND SAFETY SHELTERS 35EA4 **AIR-CONDITIONING** 35EA4-2 Fan. Blower 35EA4-3 Valve 35EA4-4 Compressor 35EA4-5 Field, Rotor Assembly 35EA4-6 Tachometer 35EA4-7 Adapter, Duct 35EA4-8 Pump 35EA4-9 Filler, Bleeder 35EA5 LAUNCHER SHELTER, HIGH- AND LOW-HELIUM 35EA5-2 Valve 35EA5-3 Control-Indicator Assembly RIM BUILDING COMPONENTS 35EA6 35EA7 **DECONTAMINATION SYSTEM** 35EA7-2 Pump 35EA7-3 Valve 35EA7-4 Measuring, Controlling Instrument 35EA8 CONTROL BENCH UNITS 35EA8-2 Pump 35EA9 PURGING AND CLEANING EQUIPMENT 35EA9-2 Valve 35EA9-3 Indicator 35F AIR FIELD LIGHTING AND ELECTRICAL EQUIPMENT 35F1 **CABINETS** 35F2 **CONTROL PANELS** 35F3 **CUBICLES** 35F4 LAMP CHANGERS 35F5 LIGHTS 35F5-2 Air Traffic Control 35F5-3 Approach and Runway 35F5-4 Beacon Flood 35F5-5 35F5-6 Lantern 35F5-7 Searchlight 35F5-8 Range 35F5-9 Flashlight 35F5-10 Marker 35F5-11 Launch 35F6 **PANELBOARDS** 35F7 **REFLECTORS** 35F8 **REGULATORS** 35F9 **RELAYS** 35F10 **SIRENS** 35F11 **SWITCHBOARDS**

35F12	WIND INDICATORS
35F13	BATTERIES
35F14	SWITCHES
35F15	ELECTRIC MOTORS
35F16	STARTERS
35F17	FANS
35F18	ELECTRIC POWER TRANSFER CONTROLS
35G	AIRCRAFT GROUND SUPPORT EQUIPMENT
35G3	SUPPORT ASSEMBLIES
35G3-1	General Support Equipment
35G3-3	Stand
35G5 3	KITS (HANDLING)
35G5-2	Panel and Rack
35G5-4	Gimbal Kit
35M	MISSILE SUPPORT EQUIPMENT
35M1	SYSTEM TECHNICAL ORDERS
	Fluid Distribution
35M1-2	
35M1-3	Propellant Utilization
35M1-4	Gas Distribution
35M1-5	Silo Helium Charge
35M1-6	Monorail
35M1-7	Crib Suspension
35M1-8	Damper, Lock System
35M1-9	Personnel Access
35M1-10	Environmental Control
35M2	ERECTION EQUIPMENT
35M2-2	Mount, Erector
35M2-3	Hydraulic Pumping Unit
35M2-4	Trunnion Erector (Use 35M2-2)
35M2-5	Buffer Assembly
35M2-6	Ratchet Assembly
35M3	LAUNCHING EQUIPMENT
35M3-2	Launcher, Alignment Assembly
35M3-3	Shock Absorber
35M3-4	Indicator
35M3-5	Adapter Unit
35M3-6	Boom
35M3-7	Aligning
35M3-8	Support and Positioner
35M3-9	Pack
35M3-10	Balancer
35M3-11	Rescue
35M4	MISSILE- AND COMPONENT- HANDLING EQUIPMENT
35M4-2	Installation Fixture
35M4-3	Carrier
35M4-4	Loader
35M4-5	Hydraulic Jack (Do not use - see 35A2)

35M5 **SERVICERS** 35M5-2 Hydro-Pneumatic 35M5-3 Hydraulic 35M5-4 Pneumatic 35M5-5 Electric 35M6 RING ASSEMBLY AND EQUIPMENT 35M6-2 Auxiliary Ring Assembly 35M6-3 Start Assembly 35M6-4 Filling Assembly 35M6-5 Control Assembly 35M6-6 Cable Mast PROPELLANT SERVICING UNITS 35M7 35M7-2 Nitrogen 35M7-3 Liquid Oxygen 35M7-4 Solvent Gas 35M7-5 35M7-6 Ammonia 35M7-7 Adapter 35M7-8 Hydraulic 35M7-9 Freon 35M8 **RECHARGING UNITS** 35M8-2 Nitrogen 35M8-3 Oxygen 35M8-4 Refrigerant 35M9 PRESSURIZING UNITS 35M9-2 Nitrogen 35M9-3 Canister 35M10 **CONTROL UNITS** 35M10-2 Nitrogen 35M10-3 Pressurization 35M10-4 Propellant 35M10-5 Temperature 35M10-6 Hydraulic, Pneumatic 35M10-7 Silo 35M11 PANELS (PROPELLANT) 35M11-2 Nitrogen 35M11-3 Liquid Oxygen 35M11-4 Ammonia 35M12 **INDICATORS** 35M12-2 **Dew Point REGULATORS** 35M13 35M13-2 Pressure 35M14 **VALVES** 35M14-2 Shutoff Vent, Relief 35M14-3 35M14-4 Regulator 35M14-5 Control

35M14-6	Selector
35M14-7	Check
35M14-8	Shuttle
35M14-9	Relay
35M15	FILTERS AND STRAINERS
35M15-2	Hydraulic
35M15-3	Pneumatic
35M15-4	Pressure
35M15-5	Liquid Oxygen
35M16	SENSORS
35M16-2	Liquid
35M16-3	Overspeed
35M17	CYLINDERS
35M17-2	Hydraulic
35M17-3	Actuating
35M17-4	Pneumatic
35M17-5	Mechanical
35M18	MOTORS
35M18-2	Electric
35M18-3	Hydraulic
35M18-4	Pneumatic
35M19	PUMPS
35M19-2	Electric
35M19-3	Hydraulic
35M19-4	Hand
35M19-5	Pneumatic
35M20	METERS AND MEASURING EQUIPMENT
35M20-2	Meter
35M20-3	Indicator
35M21	ACCUMULATORS
35M21-2	Hydraulic
35M21-3	Pneumatic
35M21-4	Propulsion
35M22	BEARINGS
35M22-2	Flanged
35M22-3	Spherical Roller
35M22-4	Floating
35M23	BRAKES
35M23-2	Hydraulic
35M24	GAUGES
35M24-2	Pressure
35M25	SURGE AND DESURGE EQUIPMENT
35M25-2	Hydraulic
35M25-3	Pneumatic
35M26	LOCK AND RELEASE ASSEMBLIES
35M27	ACTUATORS
35M27-2	Electro-Mechanical

35M27-3 Hydraulic 35M27-4 **Ballistic** 35M28 **DRIVES** 35M29 **SWITCHES** 35M30 MANIFOLD ASSEMBLIES 35M31 SPEED REDUCERS (GOVERNORS) 35M32 **TRANSMISSIONS** 35M33 **CONNECTORS** 35M34 TENSION DEVICES 35M35 ADAPTERS AND CLAMPS 35M36 **TUBES** 35M37 **DOORS** 35M38 SWIVEL AND GIMBAL ASSEMBLIES 35M39 VAPORIZERS THERMOCOUPLES 35MA ASSOCIATED EQUIPMENT 35MA1 HYDRAULIC SYSTEMS COMPONENTS 35MA1-2 Valve 35MA2 **ERECTION EQUIPMENT** 35MA2-2 (Not used) 35MA2-3 Hydraulic Cylinder, Accumulator 35MA3 LAUNCHING EQUIPMENT 35MA3-2 Valve (See 35M14) 35MA3-3 Hydraulic Cylinder (See 35M17) 35MA3-4 Hydraulic Accumulator (See 35M21) 35MA3-5 Motor (See 35M18) 35MA3-6 Indicator (See 35M12) 35MA3-7 Pump (See 35M19) 35MA3-8 Coupling 35MA3-9 Control (See 35M10) 35MA3-10 Brake (See 35M23) 35MA3-11 Joint Assembly PROPELLANT LOADING AND PRESSURIZATION 35MA4 35MA4-2 Regulator (See 35M13) 35MA4-3 Valve (See 35M14) 35MA4-4 Breaker Assembly 35MA4-5 Switch (See 35M29) 35MA4-6 Indicator (See 35M12) 35MA4-7 Pressure Unit 35MA4-8 Relay 35MA4-9 Pump (See 35M19) 35MA4-10 Starter 35MA4-11 Liquid Level 35MA4-12 Gauge (See 35M24) 35MA4-13 Meter (See 35M20)

CHAPTER 27

CATEGORY 36 - VEHICLES, CONSTRUCTION AND MATERIAL-HANDLING EQUIPMENT

27.1 GENERAL.

- 27.1.1 Category 36 contains six systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore, TO numbers in Category 36 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 27.2.
- 27.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 27.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

27.2 NUMBERING PATTERNS.

- 27.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within a system.
- 27.2.1.1 Part one is always the numeric 36 identifying Category 36.
- 27.2.1.2 Part two is an alpha character identifying one of six systems; i.e., A vehicles; C construction equipment; G -gas generating equipment; M materials handling equipment; R ordnance equipment; and Y vehicle, construction and material-handling equipment. Associated equipment for these systems are identified by adding the alpha A immediately following the system identifier, e.g., MA.
- 27.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series are outlined in paragraph 27.4.
- 27.2.2 GROUP TWO. TO numbering patterns in Category 36 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns.
- 27.2.2.1 If the TO number uses only three basic groups, group two will have one or more numeric characters representing the model, type or PN assigned to specific components.
- 27.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

27.2.3 GROUP THREE.

- 27.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 36:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -5 DCSC Technical Maintenance Standards
 - -6 Inspection Requirements
 - -7 Installation Instructions
- 27.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 36:

CL - Checklists

LC - Lubrication Charts

S - Operational Supplements

SS - Safety Supplements

WC - Workcards

27.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific components.

27.2.4 GROUP FOUR. When the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 27.2.3.1, above.

27.3 EXAMPLES OF CATEGORY 36 NUMBERING PATTERNS.

27.3.1 A service manual for a low bed semi-trailer, 25 ton, type T25L-232:

36A9-2-32-2
36 Category 36
A Vehicles
9 Semi-Trailer Series
2 Cargo Type Subseries
32 Represents Type T25L-232
2 Number Reserved for Service Manuals

27.3.2 A field maintenance manual for a portable floor crane, model HLU-145A/E:

36C3-6-4-2	
36	Category 36
C	Construction Equipment
3	Crane Series
6	Portable Type Subseries
4	Represents Model HLU-145A/E
2	Number Reserved for Field Maintenance Manuals

27.3.3 Operating instructions for a fork lift, model FK-7-1:

36M2-2-82-1	
36	Category 36
M	Material Handling Equipment
2	Lift Series
2	Fork Lift Subseries
82	Represents Model FK-7-1
1	Number Reserved for Operating Instructions

27.4 CATEGORY 36 NUMBERING PATTERNS.

36	VEHICLES, CONSTRUCTION, AND MATERIAL-HANDLING EQUIPMENT
36A	VEHICLES
36A1	AMBULANCES
36A2	COMMERCIAL FLEET
36A2-2	International
36A2-3	Ford

36A2-4	General Motors
36A2-5	Chrysler
36A2-6	American Motors
36A2-7	White Motors
36A2-8	Mack Truck, Inc.
36A2-9	VW
36A2-10	Kenworthy
36A2-11	Freightliner
36A3	BUSES
36A4	DOLLIES, TRAILERS
36A5	JEEPS
36A6	MOTORCYCLES
36A7	PASSENGER CARS
36A8	SCOOTERS
36A9	SEMITRAILERS
36A9-2	Cargo
36A9-3	Fuel Servicing
36A9-4	Laundry
36A9-5	Refrigerating
36A9-6	Shower
36A9-7	Stake and Platform
36A9-8	Van
36A9-9	Wrecking
36A9-10	Pilotless Aircraft Transport
36A9-11	Translauncher
36A9-12	Chemical Handling
36A9-13	Water Handling
36A9-14	Support Trailer
36A9-15	Mobile Personal Support Trailer
36A10	TRACTORS
36A10-2	Tracklaying
36A10-3	Wheeled
36A11	TRAILERS
36A11-2	Ammunition
36A11-3	Antenna Mount
36A11-4	Bomb
36A11-5	Clargo
36A11-6 36A11-7	Chemical Handling
	Clothing Repair
36A11-8	Firefighting (Natural)
36A11-9	(Not used)
36A11-10	Fuel Servicing
36A11-11	Gas Plant
36A11-12 36A11-13	Laundry Lubrication
36A11-14	Shoe Repair
36A11-15	Shower

36A11-16	Telephone Maintenance
36A11-17	Textile Repair
36A11-18	Utility
36A11-19	Van
36A11-20	Water Tank
36A11-21	Electronic Equipment, Enclosure Trailer
36A11-22	Photographic Equipment
36A11-23	Bolster
36A11-24	Pilotless Aircraft
36A11-25	Test Equipment
36A11-26	Water-Alcohol Tank
36A11-27	Radar Equipment, Radio Equipment
36A11-28	Heater
36A11-29	Housetrailer
36A12	TRUCKS
36A12-1A	1/4-Ton - 2-Ton
36A12-1B	2 1/2-Ton
36A12-1C	4-Ton and Over
36A12-2	Amphibian
36A12-3	Bomb Service
36A12-4	Bridge Erecting
36A12-5	Cargo
36A12-6	Carryall
36A12-7	Chemical Service
36A12-8	Crash, Fire and Rescue
36A12-9	Decontaminating
36A12-10	Dump
36A12-11	Field Lighting
36A12-12	Firefighting
36A12-13	Fuel, Oil Servicing
36A12-14	Pickup
36A12-15	Prime Mover
36A12-16	Refuse Collection
36A12-17	Shop
36A12-18	Stake and Platform
36A12-19	Telephone Maintenance
36A12-20	Weapon Carrier
36A12-21	Wrecking
36A12-22	Crane
36A12-23	Waste, Water
36A12-24	Multipurpose
36A12-25	Marker, Traffic Line
36A12-26	Liquid Nitrogen
36A12-27	Refrigerating
36A13	TRUCK TRACTORS
36A14	ARMORED
36C	CONSTRUCTION EQUIPMENT

36C1	AUGERS
36C1-2	Skid Mounted
36C1-3	Tractor Mounted
36C1-4	Trailer Mounted
36C1-5	Truck Mounted
36C2	CONVEYORS
36C2-2	Crawler Mounted
36C2-3	Self-Propelled
36C2-4	Skid Mounted
36C2-5	Wheel Mounted
36C3	CRANES
36C3-2	Crawler Mounted
36C3-3	Tractor Mounted
36C3-4	Truck Mounted
36C3-5	Wheel Mounted
36C3-6	Portable
36C3-7	Floating (Use 39B)
36C4	DERRICKS (Used on Diesel Engine)
36C5	DISTRIBUTORS
36C5-2	Bituminous Material
36C5-3	Water
36C6	DITCHERS
36C7	DRILLS
36C8	DRYERS AND DEHYDRATORS
36C9	GRADERS
36C9-2	Self-Propelled
36C9-3	Towed
36C10	HEATERS
36C11	KETTLES
36C12	LOADERS
36C12-2	Crawler Mounted
36C12-3	Wheel Mounted
36C13	CABLE LAYING EQUIPMENT
36C13-2	Lashing Machine
36C13-3	Reeling Machine
36C13-4	Cable Transporter
36C14	MIXERS
36C14-2	Bituminous Material
36C14-3	Concrete
36C14-4	Soil
36C15	PAVERS AND FINISHERS
36C15-2	Bituminous Material
36C15-3	Concrete
36C16	PIPE LAYERS
36C17	PLANTS
36C17-2	Asphalt Mixing
36C17-3	Batching

36C17-4	Concrete Mixing
36C17-5	Crushing, Screening and Washing
36C17-6	Steam Construction
36C18	PLOWS, SNOW PLOWS
36C19	PUMPS
36C20	ROLLERS
36C20-2	Self-Propelled
36C20-3	Towed
36C21	ROOTERS
36C22	SCRAPERS
36C22-2	Self-Propelled
36C22-3	Towed
36C23	SHOVELS
36C23-2	Crawler Mounted
36C23-3	Truck Mounted
36C23-4	Wheeled
36C24	SPREADERS
36C25	SWEEPERS
36C25-2	Self-Propelled
36C25-3	Towed
36C25-4	Magnetic
36C25-5	Manually Propelled
36C26	TRACTORS
36C26-2	Crawler
36C26-3	Wheeled
36C27	TRAILERS
36C28	WAGONS
36C29	WELL DRILLERS
36C30	PILE DRIVERS
36C30-2	Telescoping
36C31	MOTORIZED COMPRESSORS
36C31-2	Wheeled
36C32	CARRIERS
36C32-2	Snow Plow
36C32-3	Crane-Shovel
36C33	COLLECTORS
36C33-2	Dust
36C34	COMPACTORS AND VIBRATORS
36C34-2	Pneumatic, Gasoline Engine Driven
36C35	CLEANING MACHINES
36C36	RIPPERS AND PAVING BREAKERS, JACKHAMMERS
36C37	EXCAVATORS M. Wassers
36C37-2	Multipurpose
36G	GAS GENERATING EQUIPMENT
36G1	GENERATING AND CHARGING PLANTS
36G1-2	Generating Plant, Oxygen or Nitrogen
36G1-3	Hydrogen Generator

36G2 FILTER ASSEMBLIES 36M MATERIAL-HANDLING EQUIPMENT 36M1 **CRANES** 36M1-2 Electrically Driven 36M1-3 Engine Driven 36M2 LIFTS 36M2-2 Fork 36M2-3 Platform Scoop 36M2-4 **TRACTORS** 36M3 36M3-2 Electrically Driven 36M3-3 Engine Driven **TRAILERS** 36M4 **TRUCKS** 36M5 36M5-2 Straddle Wheel Type 36M5-3 36M5-4 Liftainer 36M5-5 Fixed Platform **POSITIONERS** 36M6 36M6-2 Pallet 36M7 **WHEELBARROWS** 36MA ASSOCIATED EQUIPMENT 36MA1 STACKERS (FORK LIFT) 36MA2 **ELEVATORS** 36R ORDNANCE EQUIPMENT 36R1 (Not used) 36R2 ARMORED CARS 36R3 **CARRIAGES** 36R4 **CARRIERS** 36R4-2 Cargo 36Y COMPONENTS - VEHICLES, CONSTRUCTION, AND MATERIAL HANDLING EQUIP-**MENT** 36Y1 **ANGLEDOZERS** 36Y2 **ATTACHMENTS** 36Y2-2 Auger 36Y2-3 Magnet 36Y2-4 Shovel 36Y2-5 Snow Plow 36Y2-6 Sweeper 36Y3 AXLES, WHEEL ASSEMBLIES, BRAKE ASSEMBLIES **BATTERIES AND BATTERY CABLES** 36Y4 BINS 36Y5 **BODIES** 36Y6 36Y6-2 Bus 36Y6-3 Dump Fire Truck 36Y6-4 36Y6-5 Lift

36Y6-6	Dassangar Car
36Y6-7	Passenger Car Refuse Collection
36Y6-8	Conveyor Delivery
36Y6-9	Ambulance
36Y6-10	Van
36Y7	BRAKES
36Y8	BUCKETS
36Y9	BULLDOZERS
36Y10	CHASSIS
36Y11	CLUTCHES
36Y12	FEEDERS
36Y13	GAUGES AND INSTRUMENTS
36Y14	GRADATION UNIT
36Y15	HEATERS
36Y16	HOISTS
36Y17	KITS
36Y17-2	Cold Starting
36Y17-3	Follow-me
36Y17-4	Hard Top Closure
36Y17-5	Personnel Heater
36Y17-6	Power Plant
36Y17-7	Winterization
36Y17-8	Brake Control
36Y17-9	Fire Protection
36Y17-10	Conveyor
36Y18	LIGHTS
	Flood
36Y18-2	
36Y18-3	Instrument
36Y18-4	Clearance
36Y18-5	Vehicle
36Y19	MOTORS
36Y20	METERS
36Y21	MOWERS
36Y22	POWER CONTROL UNITS
36Y23	POWER TRAINS
36Y24	PROPORTIONERS (VARIABLE FLOW)
36Y25	PUMPS
36Y26	RADIATORS
36Y27	SAWS
36Y28	SEGREGATORS
36Y29	SHOCK ABSORBERS
36Y30	SPRINGS
36Y31	TANKS
36Y31-2	Asphalt
36Y31-3	Fuel
36Y31-4	Vehicular
36Y31-5	Water

36Y32	TIRES AND TUBES
36Y32-2	Safety Guard
36Y33	TRANSMISSIONS
36Y34	WHEELS
36Y35	WINCHES
36Y36	WINDSHIELDS
36Y37	ROPES
36Y37-2	Wire Rope
36Y38	CUBICLES
36Y38-2	Power Distribution
36Y39	TRACKS
36Y39-2	Rubber
36Y40	FILTERS
36Y40-2	Fluid
36Y41	PACKS
36Y42	BELTS AND PULLEYS
36Y43	SPACERS
36Y44	CARRIAGES
36Y45	REELS
36Y46	ACTUATORS
36Y47	CONTROLS
36Y48	BOGIES
36Y49	CYLINDER ASSEMBLIES
36Y50	VALVES
36Y51	PIPELINES (Use 37C)
36Y52	BLADES
36Y53	BLOWERS
36Y54	SEPARATORS
36Y55	COMPRESSORS
36Y56	SHOCKS (Use 36Y29)
36Y57	LANDING JACKS
36Y58	AIR COMPRESSORS
36Y59	VEHICLE ONLOADING EQUIPMENT
36Y60	STEERING GEARS
36Y61	CARBURETORS

CHAPTER 28

CATEGORY 37 - FUEL-, OIL- AND PROPELLANT-HANDLING EQUIPMENT

28.1 GENERAL.

- 28.1.1 Category 37 contains three fuel-, oil-, and propellant-handling systems. These systems are divided into equipment series and most of the systems are further divided into equipment subseries within each equipment series. Therefore TO numbers in Category 37 use both three and four basic groups for data identification. Numbering patterns for both forms are discussed in paragraph 28.2.
- 28.1.2 TO data pertaining to more than one system is numbered in the category general series.
- 28.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

28.2 NUMBERING PATTERNS.

- 28.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series within the system.
- 28.2.1.1 Part one is always the numeric 37 identifying Category 37.
- 28.2.1.2 Part two is an alpha character identifying the oil-, fuel-, and propellant-handling systems, i.e., A fuel and oil handling equipment; B aircraft propellant systems; and C propellant storage and handling equipment. Associated equipment for these systems is identified by adding the alpha A immediately following the system identifier, e.g., CA.
- 28.2.1.3 Part three contains one or more numeric characters identifying an equipment series within a system. The TO numbering series are outlined in paragraph 28.4.
- 28.2.2 GROUP TWO. TO numbering patterns in Category 37 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 28.2.2.1 If the TO number uses only three basic groups, group two uses one or more numeric characters representing the model, type or PN assigned to specific components.
- 28.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, group two identifies the equipment subseries with one or more numeric characters and the model, type or PN is identified in group three.

28.2.3 GROUP THREE.

- 28.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 37:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions
- 28.2.3.2 In some instances the reserved numbers in group three are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 37:
 - CL Checklists
 - S Operational Supplements

SS - Safety Supplements

WC - Workcards

28.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing model, type or PN assigned to specific components.

28.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 28.2.3.1, above.

28.3 EXAMPLES OF CATEGORY 37 NUMBERING PATTERNS.

28.3.1 Overhaul instructions for a fuel hose four-wheel trailer type MH-1:

37A2-2-2-3
37 Category 37
A Fuel- and Oil- Handling Equipment
2 Cart Series
2 Hose Cart Subseries
2 Represents Type MH-1
3 Number Reserved for Overhaul Instructions

28.3.2 An illustrated parts breakdown for a fuel and oil servicing nozzle, PN 9035:

```
37A6-2-24
37 Category 37
A Fuel- and Oil- Handling Equipment
6 Nozzle Series
2 Represents PN 9035
24 Number Reserved for Illustrated Parts Breakdown
```

28.3.3 An illustrated parts breakdown for a fuel storage tank, model TMU-4/E:

```
37C2-2-2-4
37 Category 37
C Propellant Storage and Handling
2 Storage Facility Series
2 Fuel Storage Subseries
2 Represents Model TMU-4/E
4 Number Reserved for Illustrated Parts Breakdown
```

28.4 CATEGORY 37 NUMBERING SERIES.

37	FUEL-, OIL- AND PROPELLANT-HANDLING EQUIPMENT
37A	FUEL- AND OIL- HANDLING EQUIPMENT
37A1	ADAPTERS
37A2	CARTS
37A2-2	Hose
37A3	CONTAINERS
37A3-2	Collapsible
37A3-3	Skid Mounted
37A4	COUPLINGS
37A5	HOSES

37A6 **NOZZLES** 37A6-2 Single Point 37A6-3 Automatic Shutoff 37A6-4 Over-the-Wing (Gravity) 37A7 **PUMPS** 37A8 **SEPARATORS** Gasoline-Water 37A8-2 FUEL STORAGE, DISTRIBUTING AND DISPENSING SYSTEMS 37A9 37A9-2 Gravity Flow 37A9-3 Hydrant Fueling 37A9-4 Hydraulically Operated 37A9-5 Mechanical (Other than hydrant) 37A9-6 Fuel Dispensing Line 37A9-7 Fuel Distributing Unit 37A10 OIL STORAGE, DISTRIBUTING, AND DISPENSING SYSTEMS REFUELING UNITS 37A11 37A12 **TANKS** TRANSFER UNITS 37A13 37A14 VEHICLE FUEL AND OIL DISTRIBUTING AND DISPENSING SYSTEMS 37A15 OIL PURIFIERS 37A16 FUEL RETURN LINE ASSEMBLIES 37A17 **SERVICING UNITS** 37A17-2 Oil Servicing 37A17-3 Coolant Servicing 37A18 VALVES (Use 37A1) 37A18-2 Fuel Servicing 37A19 REELS 37B AIRCRAFT PROPELLANT SYSTEMS 37B1 NITRIC ACID HANDLING EQUIPMENT 37C PROPELLANT STORAGE AND HANDLING SYSTEMS 37C1 **SYSTEMS** 37C1-2 Acid 37C1-3 **Fuel** 37C2 STORAGE FACILITIES 37C2-2 Fuel 37C2-3 High Pressure Gas 37C2-4 Liquid Oxygen Diesel Fuel 37C2-5 37C2-6 Nitrogen 37C2-7 Liquid Solvent Recovery 37C2-8 Liquid Oxygen, Nitrogen, Argon, and Air MISSILE PROPELLANT PILE LINES 37C3 37C4 MISSILE PROPELLANT HOSE ASSEMBLIES 37C5 **PUMPS** FILTERING UNITS 37C6 37C7 **HEATERS**

COMPRESSORS, PROPELLANT-TRANSFER

37C8

37C9	CLEANING AND PURGING EQUIPMENT
37C10	CONNECTORS
37C11	GAUGES
37CA	ASSOCIATED EQUIPMENT
37CA1	PROPELLANT TRANSFER
37CA1-2	Valve
37CA1-3	Breather Set

CHAPTER 29 CATEGORY 38 - NON-AERONAUTICAL ENGINES

29.1 GENERAL.

- 29.1.1 Category 38 contains four systems. These systems are divided into equipment series and the equipment series are further divided into equipment subseries. TO numbers in Category 38 use both three and four basic groups in the numbering patterns discussed in paragraph 29.2.
- 29.1.2 TO data pertaining to more than one system in this category is numbered in the category general series.
- 29.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

29.2 NUMBERING PATTERNS.

- 29.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 29.2.1.1 Part one is always the numeric 38 identifying Category 38.
- 29.2.1.2 Part two is an alpha character identifying the non-aeronautical engine, i.e., G powered ground equipment engines; M marine engines; V vehicle engines; and X non-aeronautical engine components and accessories.
- 29.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. The equipment series numbers for this category are outlined in paragraph 29.4.
- 29.2.2 GROUP TWO. TO numbering patterns in Category 38 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 29.2.2.1 If the TO number uses only three basic groups, group two will contain one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 29.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

29.2.3 GROUP THREE.

- 29.2.3.1 If a TO number has only three basic groups, the third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 38:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
- 29.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 38:
 - CL Checklists
 - LC Lubrication Charts
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

- 29.2.3.3 If the TO number has four basic groups, the third group contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 29.2.4 GROUP FOUR. If the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 29.2.3.1, above.

29.3 EXAMPLES OF CATEGORY 38 NUMBERING PATTERNS.

29.3.1 Illustrated parts breakdown for a diesel engine, model D-318.

38G1-24-24
38 Category 38
G Powered Ground Equipment Engines
1 Diesel Series
24 Represents Model D-318
24 Number Reserved for Illustrated Parts Breakdown

29.3.2 Operating instructions for a Diesel marine engine, model 6DCMR-1879.

38M1-24-1
38 Category 38
M Marine Engines
1 Diesel Series

24 Represents Model 6DCMR-1879

1 Number Reserved for Operating Instructions

29.3.3 Overhaul manual for a fuel pump, PN 1539900 series:

Fuel Pump Subseries

4 Represents PN 1539900 Series

Number Reserved for Overhaul Instructions

29.4 CATEGORY 38 NUMBERING SERIES.

38 NON-AERONAUTICAL ENGINES 38G POWERED GROUND EQUIPMENT ENGINES 38G1 DIESEL 38G2 **GASOLINE** 38G3 JET FUEL 38M MARINE ENGINES 38M1 DIESEL 38M2 **GASOLINE** 38M3 **STEAM** 38V **VEHICLE ENGINES** 38V1 DIESEL 38V2 **GASOLINE** 38X NON-AERONAUTICAL ENGINE COMPONENTS AND ACCESSORIES

38X1 **BEARINGS** 38X2 **CARBURETORS** 38X3 **DISTRIBUTORS** 38X4 **FILTERS** 38X4-2 Fuel 38X4-3 Oil 38X5 **GEARS** 38X6 **GENERATORS** 38X7 **GOVERNORS** 38X8 **HOUSINGS** 38X8-2 Clutch 38X9 **MAGNETOS** 38X10 **PULLEYS PUMPS** 38X11 38X11-2 Fuel Oil 38X11-3 38X11-4 Water 38X12 **RADIATORS** 38X13 SPARK PLUGS 38X14 **STARTERS** 38X15 **THERMOSTATS** 38X16 **VALVES** 38X17 SHIPPING CASES 38X18 **SHAFTS** 38X19 **BUSHINGS** 38X19-2 Bronze 38X20 **IGNITION SYSTEMS** 38X21 REGULATORS, CURRENT AND VOLTAGE 38X22 **HEATERS** 38X23 **SWITCHES** 38X24 **INJECTORS** 38X25 AIR EQUIPMENT

TURBOCHARGERS

FAN DRIVES

38X26

38X27

CHAPTER 30 CATEGORY 39 - WATERCRAFT EQUIPMENT

30.1 GENERAL.

- 30.1.1 Category 39 contains five watercraft systems. The TO numbers in this category use three basic groups for data identification. The numbering pattern is discussed in paragraph 30.2.
- 30.1.2 TO data pertinent to more than one system in this category is numbered in the category general series.
- 30.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

30.2 NUMBERING PATTERNS.

- 30.2.1 GROUP ONE. The five systems that identify types of watercraft use only two parts in group one to identify the category and type of watercraft.
- 30.2.1.1 Part one is always the numeric 39 identifying Category 39.
- 30.2.1.2 Part two is a single alpha character identifying the various systems of watercraft, i.e., C cargo boats; P personnel boats; R range patrol boats; and V vessels. The one exception is the tugboat system identified with the two alpha characters TG.
- 30.2.2 GROUP TWO. TO numbering pattern in Category 39 uses three basic groups. Group two has one or more numeric characters representing the model, type or PN assigned to specific components.
- 30.2.3 GROUP THREE.
- 30.2.3.1 The third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category.
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -5 Equipment Allowance Lists
 - -6 Inspection Requirements
- 30.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in this category.
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

30.3 EXAMPLES OF NUMBERING PATTERNS USED IN CATEGORY 39.

30.3.1 An operating and maintenance instruction for a mechanized landing craft, type LCM 8:

39C-47-1

39 Category 39 Cargo Boats

47 Represents Type LCM 8

1 Number Reserved for Operating Instructions

30.3.2 Maintenance instructions for a 21-foot aluminum tow-rescue boat, type P-21:

39P-21-2

39 Category 39
P Personnel Boats
21 Represents Type P-21

Number Reserved for Maintenance Instructions

30.3.3 Equipment allowance list for a 24-foot USAF rescue boat, type R-4:

39R-4-5

39 Category 39
R Range Patrol Boats
4 Represents Type R-4

5 Number Reserved for Equipment Allowance List

30.4 CATEGORY 39 NUMBERING SERIES.

39 WATERCRAFT EQUIPMENT

39C CARGO BOATS
39P PERSONNEL BOATS
39R RANGE PATROL BOATS

39TG TUGBOATS 39V VESSELS

CHAPTER 31

CATEGORY 40 - COMMERCIAL AIR-CONDITIONING, HEATING, PLUMBING, REFRIGERATING, VENTILATING AND WATER TREATING EQUIPMENT

31.1 GENERAL.

- 31.1.1 Category 40 contains six systems. These systems are divided into equipment series and most of the equipment series are further divided into equipment subseries. Therefore TO numbers in this category use both three and four basic groups for data identification. The numbering patterns for both forms are discussed in paragraph 31.2.
- 31.1.2 TO data pertaining to more than one system in this category is numbered in the category general series.
- 31.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

31.2 NUMBERING PATTERNS.

- 31.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 31.2.1.1 Part one is always the numeric 40 identifying Category 40.
- 31.2.1.2 Part two is an alpha character identifying the various systems, i.e., A air-conditioners; H heating equipment; P plumbing equipment; R refrigeration equipment; V ventilating equipment; and W water treating equipment.
- 31.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. The numbering series for this category are outlined in paragraph 31.4.
- 31.2.2 GROUP TWO. TO numbering patterns in Category 40 use both three and four groups; therefore, the identifiers in group two are not constant. The following describes both numbering patterns:
- 31.2.2.1 If only three basic groups are used in a numbering pattern, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 31.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

31.2.3 GROUP THREE.

- 31.2.3.1 If a TO number has only three basic groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions
- 31.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 40:
 - CL Checklists
 - S Operational Supplements

SS - Safety Supplements

WC - Workcards

31.2.3.3 If the TO number contains four basic groups, the third group has one or more numeric characters representing the model, type or PN assigned to specific equipment.

31.2.4 GROUP FOUR. In those cases where the TO number contains four basic groups, the fourth group identifies specific types of TOs described in paragraph 31.2.3.1, above.

31.3 EXAMPLES OF CATEGORY 40 NUMBERING PATTERNS.

31.3.1 Operating instructions with illustrated parts breakdown for air-conditioner, type MA-5:

40A1-6-10-1	
40	Category 40
A	Air-Conditioning Equipment
1	Air-Conditioner Series
6	Trailer Mounted Subseries
10	Represents Type MA-5
1	Number Reserved for Operating Instructions

31.3.2 A maintenance manual for a portable shower, model M1958:

40P1-2-2-2	
40	Category 40
P	Plumbing Equipment
1	Bath and Shower Unit Series
2	Eight Shower Head Subseries
2	Represents Model M1958
2	Number Reserved for Maintenance Manuals

31.4 CATEGORY 40 NUMBERING SERIES.

40	COMMERCIAL AIR-CONDITIONING, HEATING, PLUMBING, REFRIGERATING, VENTILATING, AND WATER TREATING EQUIPMENT
40A	AIR-CONDITIONING EQUIPMENT
40A1	AIR-CONDITIONERS
40A1-2	Aircraft, Ground
40A1-3	Base Mounted
40A1-4	Self-Contained
40A1-5	Skid Mounted
40A1-6	Trailer Mounted
40A1-7	Pack
40A2	DEHUMIDIFIERS
40A2-2	Chemical
40A2-3	Mechanical
40A2-4	Electrical
40A3	COLLECTORS
40A3-2	Dust
40H	HEATING EQUIPMENT
40H1	BOILERS

40H2	FURNACES
40H3	HEATERS
40H3-2	(Not used)
40H3-3	(Not used)
40H3-4	Immersion
40H3-5	Space
40H3-6	(Not used)
40H3-7	Water
40P	PLUMBING EQUIPMENT
40P1	BATH AND SHOWER UNITS
40P1-2	8-Shower Head
40P1-3	12-Shower Head
40P1-4	24-Shower Head
40P1-5	32-Shower Head
40P1-6	Multi Shower Head
40P2	PUMPS
40P2-2	Centrifugal
40P2-3	Diaphragm
40P2-4	Helical Rotor
40P2-5	Pneumatic
40P2-6	Reciprocating
40P2-7	Rotary
40P2-8	Turbine
40P2-9	Steam Driven
40R	REFRIGERATING EQUIPMENT
40R1	COMPRESSORS
40R2	CONDENSING UNITS
40R3	COOLERS
40R3-2	Aircraft, Ground
40R3-3	Rivet
40R3-4	Unit
40R3-5	Water
40R3-6	Semi-Trailer Mounted
40R4	DISPLAY CASES
40R5	ICE CREAM PLANTS
40R6	ICE MAKERS
40R7	REFRIGERATORS
40R7-2	Film Processing Household
40R7-3 40R7-4	Industrial
40R7-5	Reach-In
40R7-6	Walk-In
40R8	SODA FOUNTAIN EQUIPMENT
40V	VENTILATING EQUIPMENT
40V1	BLOWERS
40V2	FANS
40V2-2	Pedestal
TU ¥ ∠⁻∠	i caestai

40V2-3	Centrifugal
40V2-4	Axial
40V2-5	Propeller
40V3	VENTILATORS
40W	WATER TREATING EQUIPMENT
40W1	DEMINERALIZERS
40W2	DISTILLATION EQUIPMENT
40W3	HYPOCHLORINATION EQUIPMENT
40W4	PURIFICATION EQUIPMENT
40W5	SOFTENING EQUIPMENT
40W6	FILTERING EQUIPMENT

CHAPTER 32

CATEGORY 41 - SUBSISTENCE AND FOOD SERVICE EQUIPMENT

32.1 **GENERAL**.

- 32.1.1 Category 41 contains two subsistence and food service systems. These systems are divided into equipment series and the equipment series are further divided into equipment subseries. TO numbers in category 41 use both three and four basic groups for data identification. The numbering patterns for both forms are discussed in paragraph 32.2.
- 32.1.2 TO data pertaining to more than one system in this category is numbered in the category general series.
- 32.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

32.2 NUMBERING PATTERNS.

- 32.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 32.2.1.1 Part one is always the numeric 41 identifying Category 41.
- 32.2.1.2 Part two is an alpha character identifying the two systems in the category, i.e., A subsistence; and B food service equipment.
- 32.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. The series for this category are outlined in paragraph 32.4.
- 32.2.2 GROUP TWO. TO numbering patterns in Category 41 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering pattern for both forms:
- 32.2.2.1 If only three basic groups are used in a numbering pattern, group two will contain one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 32.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

- 32.2.3.1 If a TO number has only three groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
- 32.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 41:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 32.2.3.3 If the TO number contains four basic groups, the third group will have one or more numeric characters representing the model, type or PN assigned to specific equipment.

32.2.4 GROUP FOUR. Group Four. In those cases where the TO number contains four basic groups, the fourth group identifies specific types of TOs described in paragraph 32.2.3.1, above.

32.3 EXAMPLES OF CATEGORY 41 NUMBERING PATTERNS.

32.3.1 Illustrated parts breakdown for a food warming oven, type II, applicable to KC-135:

```
41B1-7-5-4
41 Category 41
B Food Service Equipment
1 Baking Equipment Series
7 Oven Subseries
5 Represents Type II
4 Number Reserved for Illustrated Parts Breakdown
```

32.3.2 Operating instructions for Peters-Dalton dishwashing machine, model HWC-80:

```
41B2-2-2-1
41 Category 41
B Food Service Equipment
2 Cleaning and Sanitation Equipment Series
2 Dishwashing Machine Subseries
2 Represents Model HWC-80
1 Number Reserved for Operating Instructions
```

32.4 CATEGORY 41 NUMBERING SERIES.

41	SUBSISTENCE AND FOOD SERVICE EQUIPMENT
41A	SUBSISTENCE
41A1	BEVERAGES
41A2	DAIRY PRODUCTS
41A3	DRIED FOODS
41A4	FIELD AND COMBAT RATIONS
41A5	FROZEN FOODS
41A6	MEAT AND MEAT PRODUCTS
41A7	PROCESSED FOODS
41A8	TROPICAL PLANTS
41B	FOOD SERVICE EQUIPMENT
41B1	BAKING EQUIPMENT
41B1-2	Doughnut Machine
41B1-3	Dough Divider
41B1-4	Dough Mixer
41B1-5	Dough Proofer
41B1-6	Fermentation Cabinet
41B1-7	Oven
41B1-8	Sifter
41B2	CLEANING AND SANITATION EQUIPMENT
41B2-2	Dishwasher
41B3	COOKING EQUIPMENT
41B3-2	Broiler

41B3-3	Cooker
41B3-4	Fryer
41B3-5	Griddle
41B3-6	Range
41B3-7	Stove
41B3-8	Toaster
41B3-9	Warmer
41B3-10	Urn
41B4	PREPARATION EQUIPMENT
41B4-2	Grinder
41B4-3	Meat Cutter
41B4-4	Mixer
41B4-5	Peeler
41B5	TESTING AND SCREENING EQUIPMENT

CHAPTER 33

CATEGORY 42 - COATING, CLEANING AND SEALING COMPOUNDS AND FUELS, GASES, LUBRICANTS, CHEMICALS AND MATERIALS

33.1 GENERAL.

- 33.1.1 Category 42 contains seven systems divided into equipment or material series. The series, in some instances, are further divided into material types. TO numbers in Category 42 use both three and four basic groups for data identification. The numbering patterns for both forms are discussed in paragraph 33.2.
- 33.1.2 TO data pertinent to more than one system in this category is numbered in the category general series.
- 33.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

33.2 NUMBERING PATTERNS.

- 33.2.1 GROUP ONE. This group has three parts identifying the category, system and material series.
- **33.2.1.1** Part one is always the numeric 42 identifying Category 42.
- 33.2.1.2 Part two is an alpha character identifying the various systems, i.e., A dopes, paints, and cleaning compounds; B fuels, lubricants, oxygen, and gases; C chemicals; D metals, plastics, and composition materials; E rubber materials; E cordage, leather, and miscellaneous fabric; and E lumber.
- 33.2.1.3 Part three contains one or more numeric characters identifying the material series within a system. The material series numbers for this category are outlined in paragraph 33.4.
- 33.2.2 GROUP TWO. Since TO numbering patterns in Category 42 use both three and four basic groups, the identifiers in group two are not constant. The following describes both numbering patterns:
- 33.2.2.1 If the TO number uses only three basic groups, group two will have a numeric character identifying all TOs as being in a single, general Model-Type-Part Number series. This is due to the general or comprehensive nature of TO data in this category.
- 33.2.2.2 If the TO number contains four basic groups, the equipment or material series identified in part three of group one has been further divided into subseries. In this case, group two identifies the specific material subseries with one or more numeric characters.

- 33.2.3.1 If the TO number has only three groups, the third group of the numbering pattern is made up of numeric characters identifying individual TOs. Specific numbers are not reserved to identify specific types of TOs as in other categories. In some instances the numeric characters are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 42.
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 33.2.3.2 If the TO number has four basic groups, the third group contains a numeric character identifying all TOs as being in a single general Model-Type-Part Number series. This is due to the general or comprehensive nature of TO data in this category.
- 33.2.4 GROUP FOUR. Group Four When the TO number has four basic groups, the fourth group is made up of numeric characters identifying individual TOs. Specific numbers are not reserved to identify specific types of TOs as in other

categories. In some instances the numeric characters may be followed by one or more alpha characters described in paragraph 33.2.3.1.

33.3 EXAMPLES OF CATEGORY 42 NUMBERING PATTERNS.

33.3.1 Manual on fluids for hydraulic equipment:

```
42B2-1-3
42 Category 42
B Fuels, Lubricants, Oxygen and Gases
2 Oil Series
1 General Model-Type-Part Number Series
3 Third Manual in a Series
```

33.3.2 Manual on aircraft hoses:

42E1-1-1	
42	Category 42
E	Rubber Materials
1	Aircraft Hose Series
1	General Model-Type-Part Number Series
1	First Manual in a Series

33.3.3 Manual on quality control of nitrogen propellant pressurizing agent:

42B7-3-1-1	
42	Category 42
В	Fuels, Lubricants, Oxygen, and Gases
7	High Energy Liquid Propellants
3	Propellant Pressurization
1	General Model-Type-Part Number Series
1	First Manual in a Series

33.4 CATEGORY 42 NUMBERING SERIES.

42	COATING, CLEANING, AND SEALING COMPOUNDS AND FUELS, GASES, LUBRICANTS, CHEMICALS, AND MATERIALS
42A	DOPES, PAINTS, AND CLEANING COMPOUNDS
42A1	CLEANING COMPOUNDS
42A2	DOPES AND PAINTS
42A3	GLUES AND CEMENTS
42B	FUELS, LUBRICANTS, OXYGEN, AND GASES
42B1	FUELS
42B2	OILS
42B3	GREASES
42B4	COMPRESSED GASES
42B5	GAS STORAGE AND SERVICING CYLINDERS
42B6	LIQUID OXYGEN
42B7	HIGH ENERGY LIQUID PROPELLANTS
42B7-2	JP-4 - General
42B7-3	Propellant Pressurization - General

42C	CHEMICALS
42C1	ENGINE
42C2	METAL TREATMENT
42D	METALS, PLASTICS, AND COMPOSITION MATERIALS
42D1	ALUMINUM ALLOYS
42D2	COMPOSITION MATERIALS
42D3	MAGNESIUM ALLOYS
42D4	PLASTICS
42D5	STEEL
42E	RUBBER MATERIALS
42E1	AIRCRAFT HOSE
42E2	RUBBER SEALS AND PACKING
42F	CORDAGE, LEATHER, AND MISCELLANEOUS FABRIC
42L	LUMBER

CHAPTER 34 CATEGORY 43 - SIMULATOR AND TRAINING DEVICES

34.1 GENERAL.

- 34.1.1 Category 43 contains three simulator and training systems. These systems are divided into equipment series and most of the equipment series are further divided into equipment subseries. TO numbers in Category 43 use both three and four basic groups in the numbering pattern for data identification. The numbering patterns for both forms are discussed in paragraph 34.2.
- 34.1.2 TO data pertaining to more than one system in this category is numbered in the category general series.
- 34.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

34.2 NUMBERING PATTERNS.

- 34.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 34.2.1.1 Part one is always the numeric 43 identifying Category 43.
- 34.2.1.2 Part two is an alpha character identifying the simulator and training systems, i.e., D training devices; E training equipment; and X-components. Associated equipment for these systems are identified by adding the alpha A immediately following the system identifier, e.g., DA, EA.
- 34.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. The numbering series for this category is outlined in paragraph 34.4.
- 34.2.2 GROUP TWO. TO numbering patterns in Category 43 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering pattern for both forms:
- 34.2.2.1 If only three basic groups are used in the numbering pattern, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 34.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

34.2.3 GROUP THREE.

NOTE

The number -8 includes subsequent sequence numbers indicated as 8-1, 8-2, 8-x, etc. This sequence number is used in all categories.

- 34.2.3.1 If a TO number has only three groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category.
 - -01 List of Applicable Publications (LOAP)
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions and Installation Test Procedures

- -8 Test Procedures, Checkout Manuals, or Programmed Tests
- -9 Alignment Manuals
- 34.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 43:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 34.2.3.3 If the TO number contains four basic groups, the third group has one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 34.2.4 GROUP FOUR. Group Four. In those cases where the TO number has four basic groups, the fourth group identifies specific types of TOs described in paragraph 34.2.3.1.

34.3 EXAMPLES OF CATEGORY 43 NUMBERING PATTERNS.

34.3.1 Operating instructions for a mission simulator system, F-111 aircraft:

43D3-4-11-11	
43	Category 43
D	Training Devices
3	Flight Simulator Series
4	Fighter Aircraft Simulator Subseries
11	Represents Model F-111 Aircraft
11	Number Reserved for Operating Instructions

34.3.2 Operating instructions for a resident trainer and mobile training set, C-5A aircraft:

```
43E24-2-7-1
43 Category 43
E Training Equipment
24 Mobile Trainer Series
2 Cargo Aircraft Simulator Subseries
7 Represents Model C-5 Aircraft
1 Number Reserved for Operating Instructions
```

34.3.3 Overhaul instructions with illustrated parts breakdown for a turbine outlet temperature indicator, PN D06G0015-1:

43X5-23-2-3	
43	Category 43
X	Simulator Components
5	Indicator Series
23	Temperature Indicator Subseries
2	Represents PN D06G0015-1
3	Number Reserved for Overhaul Instructions

34.4 CATEGORY 43 NUMBERING SERIES.

NOTE

During about 1960, eight TO numbers, using five groups in the numbering pattern, were assigned in the 43D7-13 series. This was contrary to the standard practice and constitutes an exception. In the event that new TO numbers are added to extend this series, the character "2" used as the fourth group in all above mentioned eight TO numbers should be eliminated. This will change the series pattern to the standard four-group format.

43	SIMULATOR AND TRAINING DEVICES
43D	TRAINING DEVICES
43D1	BOMBING
43D2	MISSILE
43D2-2	GAM-87A (Skybolts)
43D2-3	LGM-30 (Minuteman)
43D2-4	SM-68 (Titan)
43D2-5	SM-65 (Atlas)
43D2-6	GAM-83 (AGM-12 Bullpup)
43D2-7	AGM-69A (SRAM)
43D2-8	AGM-86B
43D2-9	BGM-109G (Tomahawk)
43D2-10	LGM-118A (Peacekeeper)
43D2-11	AGM-129
43D2-12	AGM-131A (SRAM 2)
43D2-13	RESERVED
43D2-14	AGM-65A/B (Maverick)
43D3	FLIGHT SIMULATORS
43D3-2	Bomber
43D3-2-5	B-52
43D3-2-7	B-52 (Use 43D3-2-5)
43D3-2-8	B-57
43D3-3	Cargo
43D3-3-2	C-97
43D3-3-3	C-119
43D3-3-4	C-124
43D3-3-5	C-130
43D3-3-6	C-131
43D3-3-7	C-121
43D3-3-8	C-135
43D3-3-9	C-118
43D3-3-10	C-123
43D3-3-11	C-133
43D3-3-12	C-130B (Use 43D3-3-5)
43D3-3-13	C-130E (Use 43D3-3-5)
43D3-3-14	C-141
43D3-3-15	C-5A
43D3-4	Fighter
43D3-4-2	F-84
43D3-4-3	F-86

43D3-4-4	F-89
43D3-4-5	F-100
43D3-4-6	F-101
43D3-4-7	F-102
43D3-4-8	F-106A
43D3-4-9	F-105D
43D3-4-10	F-4
43D3-4-11	F-111
43D3-4-12	F-15
43D3-4-13	F117A
43D3-5	Cockpit
43D3-5-2	F-84
43D3-5-3	RB-66
43D3-5-4	T-33
43D3-5-5	F-104
43D3-5-6	F-86
43D3-5-7	F-100
43D3-5-8	F-105
43D3-5-9	T-29C
43D3-5-10	F-102
43D3-5-11	A-7D
43D3-5-12	C-5
43D3-5-13	C-130
43D3-5-14	C-141
43D3-5-15	F-16
43D3-6	Missile
43D3-6-2	TM-61
43D3-6-3	SM-62
43D3-7	VISUAL
43D3-7-2	SMK-23/F37A-T
43D3-7-3	SMK-87/F37A-T
43D3-7-4	Virtual Image
43D3-7-5	SMK-92/F37A
43D3-7-6	117/WST
43D3-8	Attack Aircraft
43D3-8-2	A-7D
43D3-8-3	A-10A
43D3-9	Helicopter
43D3-9-2	CH-3E, HH-53C
43D3-10	Electronic Aircraft
43D3-10-2	E-3
43D3-11	Trainer
43D3-11-2	T-46A
43D4	GUNNERY TRAINING
43D4-2	Fixed
43D4-3	Flexible
43D5	INSTRUMENT FLYING

43D6	NAVIGATION
43D7	RADIO AND RADAR
43D7-2	AN/APG
43D7-3	AN/APN
43D7-4	AN/APQ; AN/GJW
43D7-5	AN/APS
43D7-6	AN/GJW (See 43D7-4 also)
43D7-7	AN/GPN
43D7-8	AN/GPQ
43D7-9	Control
43D7-10	Telemetry
43D7-11	Countermeasures
43D7-12	AN/ASQ and AN/GSQ
43D7-13	Associated Equipment

NOTE

During about 1960, eight TO numbers, using five groups in the numbering pattern, were assigned in the 43D7-13 series. This was contrary to the standard practice and constitutes an exception. In the event that new TO numbers are added to extend this series, the character "2" used as the fourth group in all above mentioned eight To numbers should be eliminated. This will change the series pattern to the standard four-group format.

43D7-15 Beacon Set 43D7-16 Search Radar and Detecting 43D7-17 AN/FRC 43D7-18 AN/APY 43D7-19 AN/MST 43D8 INDOCTRINATION TRAINERS AND CHAMBERS 43D8-2 Egress System 43D8-3 Indoctrination Chamber 43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-4 Test Chamber 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision 43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS 43D13-2 A/E-37A-T2, -T3, -T4, -T5, -T7	43D7-14	Fire Control
43D7-17 43D7-18 AN/APY 43D7-19 AN/MST 43D8 INDOCTRINATION TRAINERS AND CHAMBERS 43D8-2 Egress System 43D8-3 Indoctrination Chamber 43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-4 Test Chamber 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision 43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D7-15	Beacon Set
43D7-18 43D7-19 AN/MST 43D8 INDOCTRINATION TRAINERS AND CHAMBERS 43D8-2 Egress System 43D8-3- Indoctrination Chamber 43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-4 Test Chamber 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D7-16	Search Radar and Detecting
43D7-19 43D8 INDOCTRINATION TRAINERS AND CHAMBERS 43D8-2 Egress System 43D8-3 Indoctrination Chamber 43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision 43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D7-17	AN/FRC
43D8 INDOCTRINATION TRAINERS AND CHAMBERS 43D8-2 Egress System 43D8-3 Indoctrination Chamber 43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-4 Test Chamber 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision 43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D7-18	AN/APY
43D8-2 43D8-3 Indoctrination Chamber 43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-5 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D7-19	AN/MST
43D8-3 Indoctrination Chamber 43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-4 Test Chamber 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision 43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8	INDOCTRINATION TRAINERS AND CHAMBERS
43D8-3-2 20-Man 43D8-3-3 16-Man 43D8-3-4 Test Chamber 43D8-3-5 6-Man 43D8-3-6 Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision 43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-2	Egress System
43D8-3-3 43D8-3-4 Test Chamber 43D8-3-5 6-Man Recompression High Altitude Helmet and Suit Training Aid Night Vision Missiles 43D8-7 Centrifuge MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-3	Indoctrination Chamber
43D8-3-4 43D8-3-5 6-Man Recompression 43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-3-2	20-Man
43D8-3-5 43D8-3-6 Recompression High Altitude Helmet and Suit Training Aid Night Vision Missiles A3D8-7 Centrifuge MOCK-UP AIRSPEED TRAINERS A3D10 DRIVER TRAINING WEAPON SIMULATORS A3D12 ENGINES TRAINERS	43D8-3-3	16-Man
43D8-3-6 Recompression High Altitude Helmet and Suit Training Aid A3D8-5 Night Vision Missiles A3D8-7 Centrifuge A3D9 MOCK-UP AIRSPEED TRAINERS A3D10 DRIVER TRAINING WEAPON SIMULATORS A3D12 ENGINES TRAINERS	43D8-3-4	Test Chamber
43D8-4 High Altitude Helmet and Suit Training Aid 43D8-5 Night Vision Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-3-5	6-Man
43D8-5 Night Vision 43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-3-6	Recompression
43D8-6 Missiles 43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-4	High Altitude Helmet and Suit Training Aid
43D8-7 Centrifuge 43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-5	Night Vision
43D9 MOCK-UP AIRSPEED TRAINERS 43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-6	Missiles
43D10 DRIVER TRAINING 43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D8-7	Centrifuge
43D11 WEAPON SIMULATORS 43D12 ENGINES 43D13 TRAINERS	43D9	MOCK-UP AIRSPEED TRAINERS
43D12 ENGINES 43D13 TRAINERS	43D10	DRIVER TRAINING
43D13 TRAINERS	43D11	WEAPON SIMULATORS
	43D12	ENGINES
43D13-2 A/E-37A-T2, -T3, -T4, -T5, -T7	43D13	TRAINERS
		TRAITERS

43D13-3	TAU Series
43D13-4	Operator (Do not use)
43D13-5	AF 37A-T18 (Use 43D2-6)
43D14	(Do not use)
43D15	(Do not use)
43D16	LAUNCH CONTROL AND CHECKOUT
43D16-2	Control System
43D16-3	Launch Complex System
43D16-4	Launch Operator Trainer
43D16-5	Checkout Trainer
43D16-6	Umbilical Tower Trainer
43D16-7	Launch Enable System
43D17	GUIDANCE SYSTEM TRAINERS
43D17-2	Airborne
43D17-2	Ground
43D17-3	0-0-0
	Computer
43D17-5	Subsystem
43D18	PROPULSION TRAINERS
43D18-2	System Trainer
43D19	FLIGHT CONTROL TRAINERS
43D19-2	System
43D19-3	Ground Support Equipment
43D20	HYDRAULIC AND PNEUMATIC SYSTEMS
43D20-2	System
43D21	STORAGE, TRANSFER AND PRESSURIZATION
43D21-2	Liquid Oxygen
43D21-3	Helium
43D21-4	
	Propellant
43D22	ELECTRICAL SYSTEMS
43D22-2	System
43D22-3	Power Conversion and Distribution
43D22-4	Trouble Analysis
43D22-5	Missile Safety and Arming
43D23	INSTALLATION AND TRANSPORTATION
43D23-2	Rocket and Explosive Bolt
43D23-3	Ordnance Installation
43D23-4	Engine
43D23-5	Missile Handling
43D23-6	Pylon/Installation/Missile Loading
43D23-7	Thermo-Conditioner
43D23-8	Hydraulic System
43D24	PROGRAMMERS
43D24-2	Propellant Loading
43D24-3	Propulsion Signal
43D25	TEST SET (Do not use)
43D26	PROCEDURES
43D27	ALIGNMENT TRAINERS

12520	ANTENNA GYGTEN TED ANTED G
43D28	ANTENNA SYSTEM TRAINERS
43D29	SILO TRAINERS
43D30	AIR-CONDITIONING
43D31	LAUNCH SITE TRAINERS
43D32	LAUNCH SITE TRAINERS
43D32-2	Equipment
43D32-3	Operation and Maintenance
43D33 43D33-2	MAINTENANCE
43D33-2 43D33-3	Security Support Bench Thermo-Conditioner
43D33-3	NETWORKS
43D34-2	Sequence and Monitor
43D35	INSPECTION
43D36	SAFETY
43D37	COMMUNICATIONS
43D37-2	System
43D38	ATMOSPHERIC RESEARCH EQUIPMENT
43D39	GROUND ELECTRONIC SYSTEMS
43DA	ASSOCIATED EQUIPMENT
43DA1	PRINTER MECHANISM
43DA2	RECORDERS
43DA3	ANNOUNCERS
43DA4	MAGAZINES
43DA5	DECODERS
43DA6	TOOLS
43DA7	DESICCATORS
43DA8	CYLINDERS AND NITROGEN CYLINDERS
43DA9	CARDS
43DA10	PATCHBOARDS
43DA11	AMPLIFIERS
43DA12	DRIVERS
43DA13	VISUAL SYSTEMS
43DA13-2	Monitor and Components
43DA13-3	Projector and Components
43DA13-4	Camera and Components
43DA14	AUTOMATED FLIGHT TRAINING SYSTEMS
43DA14-2	Training Set, Mission - Simulator
43E	TRAINING EQUIPMENT
43E1	CARRIERS
43E1-2	Target
43E1-3	Radar
43E1-4	Electricity Demonstration
43E2	CONTROLS
43E2-2	Auto-Pilot
43E2-3	Pneumatic
43E3	KITS
43E3-2	Film Assessing

43E3-3	Radar Set Adapter
43E3-4	Radar Set Dolly
43E4	GENERATORS
43E4-2	Signal
43E5	PANELS
43E6	POWER SYSTEMS
43E6-2	Windlass
43E6-3	Power Supply
43E6-4	Rectifier
43E6-5	Engine
43E6-6	Motor Generator
43E7	RADIO AND RADAR
43E7-2	Accessory
43E7-3	Interphone System
43E7-4	Radio Range
43E7-5	Training Set
43E7-6	Signal
43E7-7	Scorer
43E7-8	Receiver
43E7-9	Amplifier
43E7-10	Converter
43E8	RECORDERS - REPRODUCERS (See 43X16 also)
43E8-2	Sound
43E9	READERS AND VISICORDERS
43E10	SIMULATORS
43E10-2	Bombsight
43E10-3	Radio, Radar
43E10-4	Line Store
43E10-5	Small Arms Fire
43E10-6	Circuit Analysis
43E10-7	Signal
43E10-8	Switch
43E10-9	Mortar
43E10-10	Antenna Assembly
43E10-11	Motion System
43E10-12	Control Tower
43E11	TARGETS
43E12	TRANSPONDER GROUPS (Interconnector)
43E14	WINDLASSES
43E15	CATAPULTS
43E16	LAUNCHERS
43E17	TOW TARGETS
43E17-2	Actuator
43E17-3	Cart
43E18	LOADING
43E19	TELEGRAPHIC
43E19-2	Code Training

42520	DECLU ATODG
43E20	REGULATORS
43E20-2	Oxygen
43E20-3	Pressure
43E21	LIQUID
43E21-2	Oxygen
43E22	CHEMICALS
43E22-2	Biological and Radiological
43E23	RESIDENT TRAINERS
43E23-2	Cargo Aircraft
43E23-2-2	C-141A
43E23-2-3	C-5A
43E23-3	FIGHTER ACFT
43E23-3-2	F-5A
43E23-3-3	F-4
43E23-3-4	F-15
43E23-3-5	F117A
43E23-4	Helicopters
43E23-4-2	HH-43
43E23-4-3	HH-53B
43E23-4-4	TF-1F
43E23-4-5	UN-1N
43E23-5	Bomber Aircraft
43E23-5-2	B-52
43E24	MOBILE TRAINERS
43E24-2	Cargo Aircraft
43E24-2-2	C-141
43E24-2-3	C-135
43E24-2-4	C-133
43E24-2-5	EC-121
43E24-2-6	C-123
43E24-2-7	C-5A
43E24-2-8	C-10
43E24-2-9	C-130
43E24-2-10	C-17
43E24-3	Fighter Aircraft
43E24-3-2	F-5
43E24-3-3	F-105
43E24-3-4	F-111
	F-4
43E24-3-5	
43E24-3-6	F-106
43E24-3-7	F-100
43E24-3-8	F-101/RF-101
43E24-3-9	F-15
43E24-3-10	F-16
43E24-4	Helicopter Aircraft
43E24-4-2	UH-1
43E24-4-3	HH-53C

43E24-5	Bomber Aircraft
43E24-5-2	B-52
43E24-5-4	B-1B
43E24-5-5	B-2A
43E24-6	Attack Aircraft
43E24-6-2	A-7
43E24-6-3	A-37
43E24-6-4	A-10
43E24-7	Observation Aircraft
43E24-7-2	OV-10A
43E24-8	Trainer Aircraft
43E24-8-2	T-38
43E24-8-3	T-46
43E24-8-11	T-38A
43E24-9	Electronic Aircraft
43E24-9-2	E-3
43E24-9-3	E-8
43E25	PROJECTORS
43E26	DIGITAL COMPUTERS (Use 31S5)
43E27	WIND TUNNELS
43E28	EXPLOSIVE DISPOSAL
43E29	BOMBING SYSTEMS TRAINER
43E30	GUNSHIP SYSTEMS TRAINERS
43E30-2	C-130
43EA	ASSOCIATED EQUIPMENT (Use 43X)
43X	COMPONENTS
43X1	AUTOSYNS
43X2	CABLES
43X3	DISPLAYS
43X3-2	Radar Data
43X3-3	Graphic
43X3-4	Control
43X3-5	System
43X4	FLARES
43X5	INDICATORS
43X5-2	Altimeter
43X5-3	Artificial Horizon
43X5-4	Cross Pointer
43X5-5	Directional Gyroscope
43X5-6	Landing
43X5-7	Standard Beam Approach
43X5-8	Turn and Bank
43X5-9	Single Autosyn
43X5-10	Photo Firing
43X5-11	Accelerometer
43X5-12	Attitude
43X5-13	Doppler

43X5-14	Compass
43X5-15	Altitude
43X5-16	Oxygen
43X5-17	Tachometer
43X5-18	
	Airspeed
43X5-19	Flap
43X5-20	Landing Gear
43X5-21	Fuel
43X5-22	Velocity
43X5-23	Temperature
43X5-24	Oil Pressure
43X5-25	Digital Angle
43X5-26	Radar Navigator
43X5-27	Groundspeed
43X5-28	Rudder Trim
43X5-29	Hydraulic Pressure
43X5-30	Torque
43X5-31	Hover
43X5-32	Engine
43X5-33	Horizontal Situation
43X5-34	Course
43X6	MAPS
43X6-2	Supersonic Radar
43X7	METERS AND MEASURING EQUIPMENT
43X8	COUNTERS AND TIMERS
43X9	PROTECTIVE BAGS
43X10	ADAPTERS
43X10-2	Universal Delivery
	-
43X10-3	Monitor
43X10-4	Electrical
43X10-5	Installation
43X11	THERMOSTATS
43X12	REELS
43X12-2	Tow Target
43X13	LOAD SENSOR
43X14	VALVES
43X15	AMPLIFIERS
43X16	RECORDERS (See 43E8 also)
43X17	PUMPS
43X17-2	Vacuum
43X17-3	Hydraulic
43X18	SETTING DEVICES
43X19	DISCONNECT UNITS
43X20	TRAINER ATTACHMENTS
43X21	MECHANISMS AND DRIVES, DISK DRIVES
43X22	STANDS
43X23	COMPRESSORS

42 W 24	CYLINDERS
43X24	
43X25	ACCUMULATORS
43X26	ACCUMULATORS TANK ASSEMBLIES
43X27	TANK ASSEMBLIES
43X28	POWER UNITS
43X29	NAVIGATION
43X30	SERVOS
43X31	PANELS
43X32	GEAR BOXES
43X33	SERVOMOTORS
43X34	LIGHT ASSEMBLIES
43X35	COMPUTERS
43X36	CONVERTERS
43X37	ALTIMETERS
43X38	UNITS
43X39	PLOTTERS
43X40	GENERATORS
43X40-2	Target
43X40-3	Sweep
43X40-4	Pulse
43X40-5	Function
43X40-6	Vector
43X41	POWER SUPPLIES
43X42	KITS
43X43	CONTROLS
43X44	DATA TERMINALS
43X45	TAPE TRANSPORTS
43X46	MONITORS
43X47	PRINTERS
43X48	READOUT UNITS
43X49	ANALYZERS
43X50	MODULES
43X51	TRANSLATORS
43X52	CARD ASSEMBLIES
43X53	VOLTAGE, CURRENT, AND RESISTANCE UNITS
43X54	TAPES AND DRUM ASSEMBLIES AND COMPONENTS
43X55	GAUGES
43X56	SYSTEMS
43X57	HUMIDIFIERS
43X58	PROJECTORS
43X59	PALLET ASSEMBLIES

CHAPTER 35 CATEGORY 44 - COMMON HARDWARE EQUIPMENT

35.1 GENERAL.

- 35.1.1 Category 44 contains two common hardware equipment systems. These systems are divided into equipment series and the equipment series are further divided into equipment subseries. TO numbers in Category 44 use both three and four basic groups for data identification. The numbering patterns for both forms are discussed in paragraph 35.2.
- 35.1.2 TO data pertaining to more than one system in this category is numbered in the category general series.
- 35.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

35.2 NUMBERING PATTERNS.

- 35.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 35.2.1.1 Part one is always the numeric 44 identifying Category 44.
- 35.2.1.2 Part two is an alpha character identifying the various hardware systems, i.e., B bearings; and H hardware.
- 35.2.1.3 Part three contains one or more numeric characters that identify the equipment series within a system. The numbering series for this category is outlined in paragraph 35.4.
- 35.2.2 GROUP TWO. TO numbering patterns in Category 44 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering pattern for both forms:
- 35.2.2.1 If the TO number uses only three basic groups, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 35.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

- 35.2.3.1 If a TO number has only three basic groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
 - -7 Installation Instructions
- 35.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 44:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 35.2.3.3 If the TO number contains four basic groups, the third group will have one or more numeric characters representing the model, type or PN assigned to specific equipment.

35.2.4 GROUP FOUR. Group Four. In those cases where the TO number contains four basic groups, the fourth group identifies specific types of TOs defined in paragraph 35.2.3.1.

35.3 EXAMPLES OF CATEGORY 44 NUMBERING PATTERNS.

35.3.1 A maintenance manual for anti-friction bearings:

44B-1-102

44 Category 44 B Bearings

1 System General Series

Number Reserved for General Series Maintenance Instructions

35.3.2 Overhaul instructions for an air starter coupling assembly, PN 3127-10:

44H1-2-3-3

44 Category 44 Hardware

1 Aircraft Common Hardware Series

Coupling SubseriesRepresents PN 3127-10

3 Number Reserved for Overhaul Instructions

35.4 CATEGORY 44 NUMBERING SERIES.

44	COMMON HARDWARE EQUIPMENT
44B	BEARINGS
44H	HARDWARE
44H1	AIRCRAFT COMMON HARDWARE
44H1-2	Coupling
44H1-3	Valve
44H2	UTILITY HARDWARE
44H2-2	Washer
44H2-3	Security Hardware

AIRCRAFT HOSE CLAMPS

44H3

CHAPTER 36 CATEGORY 45 - RAILROAD EQUIPMENT

36.1 GENERAL.

- 36.1.1 Category 45 contains two railroad equipment systems. These systems are divided into equipment series and the equipment series are further divided into equipment subseries. TO numbers in this category use both three and four basic groups for data identification. The numbering pattern for both forms are discussed in paragraph 36.2.
- 36.1.2 TO data pertinent to more than one system in this category is numbered in the category general series.
- 36.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

36.2 NUMBERING PATTERNS.

- 36.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 36.2.1.1 Part one is always the numeric 45 identifying Category 45.
- 36.2.1.2 Part two is an alpha character identifying the railroad equipment systems, i.e., A rolling stock; and E right-of-way maintenance equipment. Associated equipment for these systems is identified by adding the alpha A immediately following the system identifier, i.e., AA or EA.
- 36.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. The numbering series for this category is outlined in paragraph 36.4.
- 36.2.2 GROUP TWO. TO numbering patterns in Category 45 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering pattern for both forms:
- 36.2.2.1 If only three basic groups are used in a numbering pattern, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 36.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries will be identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

- 36.2.3.1 If a TO number has only three basic groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - Illustrated Parts Breakdown
 - -6 Inspection Requirements
- 36.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards, supplements or other media. The following alpha characters are authorized for use in Category 45:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

36.2.3.3 If the TO number contains four basic groups, the third group will have one or more numeric characters representing the model, type or PN assigned to specific equipment.

36.2.4 GROUP FOUR. In those cases where the TO number contains four basic groups, the fourth group identifies specific types of TOs defined in paragraph 36.2.3.1.

36.3 EXAMPLES OF CATEGORY 45 NUMBERING PATTERNS.

36.3.1 Operating instruction for diesel electric locomotive, model 539-S:

45A2-2-13-1	
45	Category 45
A	Rolling Stock
2	Locomotive Series
2	Diesel Electric Subseries
13	Represents Model 539-S
1	Number Reserved for Operating Instructions

36.3.2 Illustrated parts breakdown for a railway diesel crane, model 825D:

```
45E4-2-5-4
45 Category 45
E Right-of-Way Maintenance Equipment
4 Crane Series
2 Diesel Crane Subseries
5 Represents Model 825D
4 Number Reserved for Illustrated Parts Breakdown
```

36.4 CATEGORY 45 NUMBERING SERIES.

45	RAILROAD EQUIPMENT
45A	ROLLING STOCK
45A1	CARS
45A1-2	Box
45A1-3	Flat
45A1-4	Hospital Unit
45A1-5	Maintenance
45A1-6	Tank
45A2	LOCOMOTIVES
45A2-2	Diesel, Electric
45A2-3	Gasoline
45AA	ASSOCIATED EQUIPMENT
45AA2	BRAKE EQUIPMENT
45E	RIGHT-OF-WAY MAINTENANCE EQUIPMENT
45E1	BRAKES
45E2	BRIDGES
45E3	COMPRESSORS
45E4	CRANES
45E4-2	Diesel
45E4-3	Gasoline
45E4-4	Steam

45E5	DERRICKS
45E6	HAMMERS
45E7	SIGNAL DEVICES
45E8	TRACKS
45E9	TRACK SHIFTERS
45E10	JACKS
45E11	WINCHES
45E12	HEATERS
45E13	TAMPERS

CHAPTER 37 CATEGORY 46 - OFFICE, DUPLICATING, PRINTING AND BINDING EQUIPMENT

37.1 GENERAL.

- 37.1.1 Category 46 contains three systems. These systems are divided into equipment series and the equipment series are further divided into equipment subseries. TO numbers in this category use both three and four basic groups for data identification. The numbering pattern for both forms are discussed in paragraph 37.2.
- 37.1.2 TO data pertinent to more than one system in this category is numbered in the category general series.
- 37.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

37.2 NUMBERING PATTERNS.

- 37.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 37.2.1.1 Part one is always the numeric 46 identifying Category 46.
- 37.2.1.2 Part two is an alpha character identifying the various systems, i.e., A office equipment; D duplicating equipment; and P printing and binding equipment.
- 37.2.1.3 Part three contains one or more numeric characters identifying equipment series within a system. The numbering series for this category is outlined in paragraph 37.4.
- 37.2.2 GROUP TWO. TO numbering patterns in Category 46 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering patterns for both forms:
- 37.2.2.1 If only three basic groups are used in a numbering pattern, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 37.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

- 37.2.3.1 If a TO number has only three basic groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
- 37.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 46:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

37.2.3.3 If the TO number contains four basic groups, the third group will have one or more numeric characters representing the model, type or PN assigned to specific equipment.

37.2.4 GROUP FOUR. In those cases where the TO number contains four basic groups, the fourth group identifies specific types of TOs defined in paragraph 37.2.3.1.

37.3 EXAMPLES OF CATEGORY 46 NUMBERING PATTERNS.

37.3.1 A maintenance manual for a calculator, model 9820A:

46A1-4-5-2	
46	Category 46
A	Office Equipment
1	Machine Series
4	Calculator Subseries
5	Represents Model 9820A
2	Number Reserved for Maintenance Manuals

37.3.2 An operating instruction for a mimeograph duplicator, model 92:

```
46D1-9-2-1
46 Category 46
D Duplicating Equipment
1 Machine Series
9 Stencil Subseries
2 Represents Model 92
1 Number Reserved for Operating Instructions
```

37.4 CATEGORY 46 NUMBERING SERIES.

46	OFFICE, DUPLICATING, PRINTING, AND BINDING EQUIPMENT
46A	OFFICE EQUIPMENT
46A1	MACHINES
46A1-2	Accounting
46A1-3	Adding
46A1-4	Calculating
46A1-5	Card Recording
46A2	PANTOGRAPHS
46A3	SAFES AND LOCKERS
46A4	TYPEWRITERS
46A5	READERS
46D	DUPLICATING EQUIPMENT
46D1	MACHINES
46D1-2	Addressing
46D1-3	Blue Printing
46D1-4	Embossing
46D1-5	Gelatin
46D1-6	Photographic
46D1-7	Plate
46D1-8	Spirit
46D1-9	Stencil

46D1-10	White Print
46P	PRINTING AND BINDING EQUIPMENT
46P1	CUTTERS
46P2	DRILLS
46P3	FRAMES
46P4	GRAINING MACHINES
46P5	PRESSES
46P6	WHIRLERS

CHAPTER 38 CATEGORY 47 - AGRICULTURE EQUIPMENT

38.1 GENERAL.

- 38.1.1 Category 47 contains four agriculture systems which are divided into equipment series. This category does not have a division of its equipment series into equipment subseries. Therefore the TO numbering pattern for this category will only contain three basic groups.
- 38.1.2 TO data pertinent to more than one system in this category is numbered in the category general series.
- 38.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

38.2 NUMBERING PATTERNS.

- 38.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 38.2.1.1 Part one is always the numeric 47 identifying the Category 47.
- 38.2.1.2 Part two is an alpha character identifying the agriculture systems, i.e., A cultivation and soil preparation equipment; B harvesting equipment; C mowing equipment; D weed and pest control. Associated equipment is identified by adding an alpha A immediately following the system identifier, e.g., AA.
- 38.2.1.3 Part three contains one or more numeric characters identifying equipment series within a system. The numbering series for this category is outlined in paragraph 38.4.
- 38.2.2 GROUP TWO. Inasmuch as the numbering pattern for this category has only three basic groups, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 38.2.3 GROUP THREE.
- **38.2.3.1** The third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 47:
 - -1 Operating Instructions
 - Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Broakdown
 - -6 Inspection Requirements
- 38.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 47:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

38.3 EXAMPLE OF CATEGORY 47 NUMBERING PATTERNS.

38.3.1 An operating instruction for a sprayer, PN 44-10000-1:

47D1-5-1

47 Category 47

D Weed and Pest Control Equipment

1 Sprayer Series

5	Represents PN 44-10000-1
J	10000-1

Number Reserved for Operating Instructions

38.4 CATEGORY 47 NUMBERING SERIES.

47	AGRICULTURE EQUIPMENT
47A	CULTIVATION AND SOIL PREPARATION
47A1	CULTIVATORS
47A2	HARROWS
47A3	PLOWS
47A4	SOIL MIXERS
47B	HARVESTING EQUIPMENT
47C	MOWING EQUIPMENT
47C1	LAWN MOWERS
47C2	TURF MOWERS
47C3	LAWN EDGERS
47D	WEED AND PEST CONTROL EQUIPMENT
47D1	SPRAYERS
47D2	WEED BURNERS

CHAPTER 39

CATEGORY 49 - OPTICAL INSTRUMENTS, TIMEKEEPING AND NAVIGATION EQUIPMENT

39.1 GENERAL.

- 39.1.1 Category 49 contains three systems that are divided into three equipment series. This category does not have a division of its equipment series into equipment subseries. Therefore the TO numbering pattern for this category will only contain three basic groups.
- 39.1.2 TO data pertinent to more than one system in this category is numbered in the category general series.
- 39.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

39.2 NUMBERING PATTERNS.

- 39.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 39.2.1.1 Part one is always the numeric 49 identifying Category 49.
- 39.2.1.2 Part two is an alpha character identifying the various systems, i.e., A optical instruments; B timekeeping equipment; and C navigation equipment. Associated equipment for these systems are identified by adding the alpha A immediately following the system identifier, e.g., AA.
- 39.2.1.3 Part three contains one or more numeric characters identifying equipment series within a system. The numbering series for this category is outlined in paragraph 39.4.
- 39.2.2 GROUP TWO. Since the numbering pattern for this category uses only three basic groups, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.

39.2.3 GROUP THREE.

- 39.2.3.1 The third group identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in Category 49:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -5 Test Procedures
 - -6 Inspection Requirements
- 39.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 49:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards

39.3 EXAMPLES OF CATEGORY 49 NUMBERING PATTERNS.

39.3.1 An operating instruction for a navigation watch, type AN5740:

49B2-3-1	
49	Category 49
В	Timekeeping Equipment
2	Watch Series
3	Represents Type AN5740
1	Number Reserved for Operating Instructions
39.3.2 Test prod	cedures for a surveying compass, type N5334:
49C1-4-5	
49	Category 49
C	Navigation Equipment
1	Compass Series
4	Represents Type N5334
5	Number Reserved for Test Procedures
39.4 <u>CATEG</u>	DRY 49 NUMBERING SERIES.
49	OPTICAL INSTRUMENTS, TIMEKEEPING, AND NAVIGATION EQUIPMENT
49A	OPTICAL INSTRUMENTS
49A1	BINOCULARS
49A2	MOUNTS
49A3	QUADRANTS
49A4	TELESCOPES
49A5	TRANSITS
49A6	PERISCOPES
49A7	AIMING CIRCLES
49A8	THEODOLITES
49A9	COLLIMATORS
49A10	MISSILE LAYING EQUIPMENT
49A11	CALIBRATION AND ALIGNMENT EQUIPMENT
49A12	SPOTTING SETS
49A13	MICROSCOPES
49A14	CATHEOMETER
49A15	CLINOMETERS
49A16	RANGE FINDERS
49A17	SPECTROPHOTOMETERS
49AA	ASSOCIATED EQUIPMENT
49AA1	ALIDADES
49B	TIMEKEEPING EQUIPMENT
49B1	CLOCKS
49B2	WATCHES

49B3

49C 49C1

49C2

TIMERS

COMPASSES

INDICATORS

NAVIGATION EQUIPMENT

CHAPTER 40 CATEGORY 50 - SPECIAL SERVICES EQUIPMENT

40.1 GENERAL.

- 40.1.1 Category 50 contains four systems. These systems are divided into equipment series and the equipment series are further divided into equipment subseries. TO numbers in this category use both three and four basic groups for data identification. The numbering pattern for both forms are discussed in paragraph 40.2.
- 40.1.2 TO data pertinent to more than one system in this category is numbered in the category general series.
- 40.1.3 Information relating to more than one equipment series within a system is numbered in the system general series.

40.2 NUMBERING PATTERNS.

- 40.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 40.2.1.1 Part one is always the numeric 50 identifying Category 50.
- 40.2.1.2 Part two is an alpha character identifying the special services equipment systems, i.e., A musical instruments; B athletic equipment; C sanctuary equipment; and D laundry equipment.
- 40.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. The numbering series for this category is outlined in paragraph 40.4.
- 40.2.2 GROUP TWO. TO numbering patterns in Category 50 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering pattern for both forms:
- 40.2.2.1 If only three groups are used in a numbering pattern, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 40.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment series is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

- 40.2.3.1 If a TO number has only three basic groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category:
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -3 Depot Maintenance or Overhaul Instructions
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements
- 40.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 50:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 40.2.3.3 If the TO number contains four basic groups, the third group has one or more numeric characters representing the model, type or PN assigned to specific equipment.

40.2.4 GROUP FOUR. In those cases where the TO number contains four basic groups, the fourth group identifies specific types of TOs defined in paragraph 40.2.3.1, above.

40.3 EXAMPLES OF CATEGORY 50 NUMBERING PATTERNS.

40.3.1 Operating instructions for an electric organ, model C-2G:

50A1-3-3-1	
50 Cate	gory 50
A Musi	cal Instruments
1 Orga	n Series
3 Elect	ronic Organ Subseries
3 Repr	esents Model C-2G
1 Num	ber Reserved for Operating Instructions

40.3.2 Illustrated parts breakdown for laundry unit, model ELT9T:

50D1-2-14	
50	Category 50
D	Laundry Equipment
1	Laundry Unit Series
2	Represents Model ELT9T
14	Number Reserved for Illustrated Parts Breakdown

40.4 CATEGORY 50 NUMBERING SERIES.

50	SPECIAL SERVICES EQUIPMENT
50A	MUSICAL INSTRUMENTS
50B	ATHLETIC EQUIPMENT
50C	SANCTUARY EQUIPMENT
50D	LAUNDRY EQUIPMENT
50D1	LAUNDRY UNITS

CHAPTER 41 CATEGORY 51 - AUTOMATIC TEST SYSTEMS

41.1 GENERAL.

- 41.1.1 Normally test procedures, test control or programmed test TOs are numbered with related equipment in the various airborne and ground component categories. However, TOs pertaining to depot level, automatic test equipment software and software instruction manuals are numbered in Category 51. Three types of automatic test equipment numbered in this category can be defined as Computer Operated Multifunction Electronic Test Stations (COMETS); General Purpose Automatic Test Systems (GPATS); and Versatile Automatic Test Equipment Systems (VATES). GPATS and VATES TOs relate test modules to Line Replaceable Units (LRUs) and Shop Replaceable Units (SRUs) of an airborne or ground system. COMETS TOs identify LRUs and SRUs with a test system. Another basic difference between these automatic systems is GPATS and VATES test software do not require computer memory banks for test operations and can only test singular Units Under Test (UUTs). COMETS test software operates with computer memory banks and has the capability to test components of several systems on one test station.
- 41.1.2 Automatic Test Equipment in Category 51 contains seven systems. These systems are divided into equipment series and some of the equipment series are further divided into equipment subseries. TO numbers in this category use both three and four basic groups for data identification. The numbering pattern for both forms are discussed in paragraph 41.2.
- 41.1.3 TO data pertinent to more than one system in this category is numbered in the category general series.
- 41.1.4 Information relating to more than one equipment series within a system is numbered in the category general series.

41.2 NUMBERING PATTERNS.

- 41.2.1 GROUP ONE. This group has three parts identifying the category, system and equipment series.
- 41.2.1.1 Part one is always the numeric 51 identifying Category 51.
- 41.2.1.2 Part two is an alpha character identifying the various systems, i.e., C computer operated multifunction electronic test stations; E aircraft engines; N navigation instruments; P radar equipment; T master hardware; and V versatile automatic test equipment.
- 41.2.1.3 Part three contains one or more numeric characters identifying the equipment series within a system. The numbering series for this category is outlined in paragraph 41.4.
- 41.2.2 GROUP TWO. TO numbering patterns in Category 51 use both three and four basic groups; therefore, the identifiers in group two are not constant. The following describes the numbering pattern for both forms:
- 41.2.2.1 If only three basic groups are used in a numbering pattern, group two contains one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 41.2.2.2 If the TO number contains four basic groups, the equipment series identified in part three of group one has been further divided into equipment subseries. In this case, the equipment subseries is identified with one or more numeric characters in group two, and the model, type or PN is identified in group three.

41.2.3 GROUP THREE.

- 41.2.3.1 If a TO number has only three basic groups, the third group of the numbering pattern identifies the type of TO. The following is a list of numbers reserved to identify specific types of TOs in this category:
 - -06 Work Unit Code Manuals
 - -07 thru -09 Reserved
 - -1 Operating Instructions
 - -2 Service or Maintenance Manuals
 - -4 Illustrated Parts Breakdown
 - -6 Inspection Requirements

- -7 Installation Instructions and Installation Test Procedures
- -8 Test Procedures, Checkout Manuals, or Programmed Tests
- 41.2.3.2 In some instances the reserved numbers listed above are followed by one or more alpha characters indicating a series of checklists, workcards or supplements. The following alpha characters are authorized for use in Category 51:
 - CL Checklists
 - S Operational Supplements
 - SS Safety Supplements
 - WC Workcards
- 41.2.3.3 If the TO number contains four basic groups, the third group has one or more numeric characters representing the model, type or PN assigned to specific equipment.
- 41.2.4 GROUP FOUR. In those cases where the TO number contains four basic groups, the fourth group identifies specific types of TOs defined in paragraph 41.2.3.1.

41.3 EXAMPLES OF CATEGORY 51 NUMBERING PATTERNS.

41.3.1 Operating and maintenance instructions with parts list for a microwave shop repair unit test adapter, PN 12A11786-1:

51C1-7-1	
51	Category 51
C	Computer Operated Test Station
1	Microwave SRU Test Station Series
7	Represents PN 12A11786-1
1	Number Reserved for Operating Instructions

41.3.2 Checkout manual for TF-39-GE-1A gas turbine engine:

```
51E1-3-18-1
51 Category 51
E Aircraft Engine
1 Jet Engine Series
3 Represents TF-39 Model Engine
18 Number Reserved for Checkout Manuals
1 First Manual in a Series
```

41.3.3 Operating and service instruction for a ratio transformer, PN 588618-401:

```
51T21-2-1
51 Category 51
T Master Hardware
21 Transformer Series
2 Represents PN 588618-401
1 Number Reserved for Operating Instructions
```

41.3.4 Checkout manual for type SN-38011/APQ-113 fire control radar:

```
51P2-2-7-8-1
51 Category 51
P Radar Equipment
```

2	Fire Control Radar Series
2	AN/APQ Subseries
7	Represents SN-38011/APQ-113
8	Number Reserved for Checkout Manuals
1	First Manual in a Series

41.4 CATEGORY 51 NUMBERING SERIES.

AUTOMATIC TEST EQUIPMENT
COMPUTER OPERATED TEST STATIONS (COMETS)
MICROWAVE SHOP REPAIR UNIT TEST STATIONS
HIGH VOLTAGE VIDEO ANALOG MODULE TEST STATIONS
MULTIFUNCTION ANALOG/DIGITAL MODULE TEST STATIONS
PRECISION AC/DC ANALOG MODULE TEST STATIONS
DIGITAL LOGIC MODULE TEST STATIONS
AEROSPACE GROUND EQUIPMENT MODULE TEST STATIONS
LOGIC CIRCUIT CARD ANALYZER TEST STATIONS
HEADS UP DISPLAY CATHODE RAY TUBE ELECTRONICS TEST STATIONS
SYSTEM TIMING UNIT SCAN CONVERTER TUBE TEST STATIONS
DOPPLER RADAR ANTENNA CALIBRATION SYSTEM TEST STATIONS
GENERAL RADIO GR1792D SYSTEM
AIRCRAFT ENGINES
JET ENGINES
J-79
TF-39
J-57
TF-30
TF-33
TF-41
T-56
NAVIGATION INSTRUMENTS
NAVIGATION SYSTEMS
INERTIAL REFERENCE UNITS
COMPUTER DISPLAY UNITS
ALL WEATHER LANDING SYSTEMS
RADAR EQUIPMENT
TERRAIN FOLLOWING RADAR
Type AN/APQ
FIRE CONTROL RADAR
Type AN/APQ
Type AN/APA
Type AN/GJQ
Type AN/AWG
IDENTIFICATION FRIEND-OR-FOE RADIO SETS
Type AN/APX
ULTRA HIGH FREQUENCY COMMUNICATION SETS
Type AN/APS

51P5	COUNTERMEASURES SETS
51P5-2	Type AN/ALR
51P5-3	Type AN/ALE
51P6	ALTIMETERS
51P6-2	Type AN/APN
51P7	INTERFERENCE BLANKER
51P7-2	Type AN/U
51R	RADIO EQUIPMENT
51R1	AUTOMATIC DIRECTION FINDER
51R1-2	Type AN/ARA
51R2	TACTICAL AIR NAVIGATION
51R2-2	Type AN/ARN
51R2-3	Type AN/ARN-21C
51R3	INSTRUMENT LANDING SYSTEM RADIO RECEIVING
51R3-2	Type AN/ARN
51R4	INTERCOMMUNICATION SET
51R4-2	Type AN/AIC
51T	MASTER HARDWARE
51T1	MASTER HARDWARE SYSTEMS
51T2	AMPLIFIERS
51T3	ANALYZER
51T4	CONTROLLERS
51T5	CONVERTERS
51T6	GENERATORS
51T7	INDICATORS
51T8	LOAD ASSEMBLIES
51T9	MEMORY UNITS
51T10	METERS
51T11	MONITORS OSCILLATORS
51T12 51T13	POWER SUPPLIES
51T14	PRINTERS
51T15	READERS
51T16	READOUTS
51T17	SIMULATORS
51T17 51T18	SWITCHING UNITS
51T10 51T19	RESISTANCE UNITS
51T20	TAPE PREPARATION UNITS
51T21	TRANSFORMERS
51T22	SYNTHESIZERS
51T23	AVIONICS INTERFACE UNITS
51T24	PUNCHES
51T25	SUBSCRIBERS
51T26	ADAPTERS
51T27	ELECTRONIC CIRCUIT PLUG-IN UNITS
51T28	FLIGHT CONTROL COMPUTERS
51T29	PHOTOGRAPHY

51V	VERSATILE AUTOMATIC TEST EQUIPMENT
51V1	GUIDANCE EQUIPMENT
51V2	ADAPTERS
51V3	ANALYZERS
51V4	CONVERTERS
51V5	FREQUENCY MEASURING
51V6	MULTIMETERS
51V7	POWER SUPPLIES
51V8	VOLTMETERS
51V9	MISSION EQUIPMENT
51V10	AUXILIARY ASSEMBLIES

CHAPTER 42

ALPHABETICAL LIST OF EQUIPMENT NAMES TO TECHNICAL ORDER NUMBER GROUPS

42.1 ALPHABETICAL LIST OF EQUIPMENT NAMES.

The following is an alphabetical list of equipment names to technical order number groups.

ABSORBERS	
Air-Conditioning and Pressurizing	15A17
ACCELEROMETERS	
Automatic Flight Control System	5A24
Bombing System	11B63
Fire Control System	11F2
Flight Instrument	5F2
Guidance and Control System	11G14-4
Navigation Instrument	5N9
Training Component Indicator	43X5-11
ACCELEROMETERS AND GYROS, COMBINED	
Automatic Flight Control System	5A32-2
ACCUMULATORS	
Aircraft or Missile Engine Fuel System	6J25
Hydraulic System, Aircraft and Missile	9H1
Missile Support	35M21
Pneumatic System, Aircraft and Missile	9P1
Training Component	43X26
ACTUATORS	
Air Refueling System	6A1
Airborne Mechanical	16A1
Alternating- and Direct-Current, Airborne	8C1
Alternating-Current, Airborne	8A1
Automatic Flight Control System	5A44
Direct-Current, Airborne	8D1
Egress System	11P9
Engine Fuel System	6J29
Guidance System	11G12
Hydraulic System, Aircraft and Missile	9H2
Loading and Servicing, Associated	35DA6
Missile Compart	35M27
Missile Support	
Pneumatic System, Aircraft and Missile	9P2
••	9P2 6K12
Pneumatic System, Aircraft and Missile	
Pneumatic System, Aircraft and Missile Rocket Engine Fuel System	6K12
Pneumatic System, Aircraft and Missile Rocket Engine Fuel System Supercharger Control, Airborne-Engine	6K12 2RA5-3
Pneumatic System, Aircraft and Missile Rocket Engine Fuel System Supercharger Control, Airborne-Engine Training Component	6K12 2RA5-3

Alternating-Current	8A1
Direct-Current	8D1
ADAPTER ASSEMBLIES	
Structural Component, Airframe	16W35
ADAPTER KITS	
Photographic	10G17
ADAPTER UNITS	
Bombing System	11B95
Checkout, Missile	31X2-56
Supercharger Control System	2RA5-13
ADAPTERS	
Air Refueling System	6A17
Automatic Flight Control System	5A2
Camera Control System	10A6-20
Cluster Bomb	11A12
Electric Power Supply	35CA28
Engine and Temperature Instrument	5E2
Fire Control System	11F3
Fuel- and Oil-Handling	37A1
Launcher	11LA8
Loading and Servicing	35DA3-6
Missile Support	35M35
Navigation Instrument	5N19
Rocket Engine Fuel System	6K11
Shop Support	34Y21
Starting	35D12-3
Training Components	43X10
Turbojet and Turboprop Aircraft and Engine Fuel System	6J12
ADMINISTRATIVE PUBLICATIONS	
Blank Forms	00-35D
General Technical Order	00-35
Supply	00-35A
AERIAL DELIVERY SYSTEMS	
Cargo Loading, Tiedown, and Aerial Delivery	13C
Kit	13C7
Pick-up System	13C8
AEROSPACE VEHICLES	
Booster	22G
Probe	22P
Rocket	22R
Satellite	22S
Spacecraft	22J
AFT HUB (TAIL)	
Rotor Assembly	3R1-8
AFTERBURNER CONTROL SYSTEMS	
Jet Engine	2JA1
AGENTS	

Chemical Warfare	11C1
AGRICULTURE EQUIPMENT	
Mowing	47C
Weed and Pest Control	47D
AIMING CIRCLES	
Optical Instrument	49A7
AIR COMPRESSORS	
Shop Support	34Y1
Vehicle Components	36Y58
AIR-CONDITIONERS	40.4.1
Commercial	40A1
Simulator and Training	43D30
Utility Operating Associated	35E9 35EA4
Utility Operating, Associated AIR-CONDITIONING AND PRESSURIZING EQUIPMENT	SSEA4
Aircraft and Missile	15A
AIR-CONDITIONING, HEATING, PLUMBING, REFRIGERATING, VENTILATING AND	
EQUIPMENT, COMMERCIAL	40.4
Air-Conditioning	40A
Heating	40H
Plumbing	40P
Refrigerating Vertilating	40R
Ventilating Water Treating	40V 40W
AIR EQUIPMENT	40 W
Engine Component, Non-aeronautical	38X25
AIR EVACUATION	36A23
General Technical Order	00-75
AIR INSTALLATION	00 75
Electrical Facility	00-105A
Fire Protection and Rescue	00-105E
General Technical Order	00-105
Harvest Eagle Water System	00-105K
AIRBORNE EQUIPMENT	
Electronic	12
Instrument	5
Mechanical	16
Weapon	11W
AIRCRAFT	
Attack	1A
Bomber	1B
Cargo/Transport	1C
Fighter	1F
Helicopter	1H
Observation	1L
Special Electronic	1E
Trainer	1T

Utility	1U
AIRCRAFT FURNISHINGS AND IN-FLIGHT FEEDING, CARGO LOADING, AERIAL DICOVERY, AIRCRAFT FIRE DETECTION AND EXTINGUISHING EQUIPMENT	ELIVERY AND RE-
Cargo Loading, Tiedown and Aerial Delivery	13C
Fire Detecting and Extinguishing	13F
Furnishing	13A
Inflight Feeding	13B
Recovery	13D
AIRFRAME COMPONENTS (STRUCTURAL)	
Airborne Mechanical	16W
AIRSPEED COMPENSATORS	
Automatic Flight Control	5A6-2
AIRSPEED TRAINERS	
Mock-up	43D9
ALARMS	
Launch Control and Countdown, Missile	31X3-31
ALIDADES	
Optical Instrument	49AA1
ALIGNMENT AND CALIBRATION EQUIPMENT	
Optical	49A11
ALIGNMENT ASSEMBLIES	
Checkout, Missile	31X2-63
ALPHABETICAL PUBLICATIONS	
Technical Order Index	0-2
ALTERNATING AND DIRECT CURRENT SYSTEMS	
Airborne Electrical	8C
ALTERNATING CURRENT SYSTEMS	
Airborne Electrical	8A
ALTERNATORS	
Electrical Power Supply, Associated	35CA24
Propeller, Electrical	3EA1
Propeller, Hydraulic	3HA11
ALTIMETERS	
Automatic Test	51P6
Bombing System	11B89
Flight Instrument	5F3
Ground Guidance, Missile	31X7-51
Training Component	43X37
ALTITUDE COMPENSATORS	
Automatic Flight Control System	5A6-3
AMBULANCES	
Aerial Delivery	13C7-25
Vehicle	36A1
AMMUNITION	
Aerial Delivery	13C7-18
Armament	11A
Gun	11A13

AMPLIFIERS	
Air Refueling System (See 8A1-65 and 8D1-58)	6A2
Aircraft and Missile Engine Fuel System	6J1
Aircraft Reciprocating Engine Fuel System	6R11
Alternating- and Direct-Current	8C17
Alternating-Current	8A20
Automatic Flight Control System	5A3
Automatic Test	51T2
Bombing System Box, Training Component	11B2 43X15
Checkout, Missile	31X2-38
Direct-Current	8D19
Electronic Camera Control	10A6-3
Engine and Temperature Instrument	5E3
Fire Control System	11F4
Flight Instrument	5F4
Ground Communications, Missile	31X1-10
Ground Guidance, Missile	31X7
Guidance System	11G8
Jet Engine Lubricating System	7J9
Liquid-Level, Quantity, and Flow Measuring Instrument	5L2
Navigation Instrument	5N2
Position and Pressure Instrument	5P1
Supercharger Control Training Component	2RA5-7 43X15
Training Device	43DA11
ANALYTICAL SYSTEMS	430/111
Photographic	10H11
ANALYZERS	
Automatic Test	51T3
Bombing System	11B68
Engine and Temperature Instrument	5E1-2
Photographic Processing	10E24
Training Component	43X49
ANNOUNCER	107.10
Simulator or Training Device	43DA3
ANTENNAS Rombina Svietam	11D2
Bombing System Fire Control System	11B3 11F5
ANTICIPATORS	1113
Refrigeration, Temperature-Sensing	15A5-3
ARMAMENT EQUIPMENT	10110 0
Bombing System	11B
Chemical Warfare	11C
Munitions, Bombs, Explosives	11A
ARMORED VEHICLES	
Ordnance-Handling	36R2

Vehicle	36A14
ASSEMBLY MACHINES, HOSE	
Shop Support	34Y30
ASTRODOMES	
Aircraft	13A11
ATMOSPHERIC RESEARCH EQUIPMENT	
Meteorological-Electronic, Airborne	12M5
Training Device	43D38
ATOMIC AND RADIOLOGICAL WARFARE	
General	00-110A
ATTACHMENTS	
Bombing System, Camera	11B49
Propeller, Electrical	3EA7
Radio Range, Training	43E7-4
Training Component	43X20
Vehicle, Construction, and Material-Handling	36Y2
ATTENUATORS	
Fire Control System	11F54
AUGERS	
Construction	36C1
AUTOMATIC TEST EQUIPMENT	
Aircraft Engines	51E
Computer Operated Test Station (COMETS)	51C
Master Hardware	51T
Modular Automatic Test	33
Navigation Instrument	51N
Radar	51P
Radio	51R
Versatile Automatic Test	51V
AUTOMOBILES	
Vehicle	36A7
AUTOPILOT SYSTEMS	
Flight Control	5A1-2
AUXILIARY METEOROLOGICAL-ELECTRONIC EQUIPMENT	
Airborne	12M1
Ground	31M1
AUXILIARY RADAR ELECTRONIC EQUIPMENT	
Airborne	12P1
Ground	31P1
AUXILIARY RADIO ELECTRONIC EQUIPMENT	
Airborne	12R1
Ground	31A1
AUXILIARY SPECIAL ELECTRONIC EQUIPMENT	
Airborne	12S1
Ground	31S1
AUXILIARY WIRE FIXED ELECTRONIC EQUIPMENT	
Ground	31W1

AXLES	
Electrical Power Supply	35CA17
Vehicle, Construction and Material-Handling	36Y3
AZIMUTH ASSEMBLIES	
Rotor	3R5
BAKING EQUIPMENT	
Food Service	41B1
BALANCERS	
Special Tool	32A1
BAROMETRIC ASSEMBLIES	CI 2
Aircraft and Missile Engine Fuel System BAROMETRIC METEOROLOGICAL-ELECTRONIC EQUIPMENT	6J2
Airborne	12M2
Ground Electronic	31M2
BARORESISTOR	511.1 <u>2</u>
Fire Control System	11F78
BARRIERS	
Runup Fence	35E8-3
Runway	35E8-2
BATH AND SHOWER UNITS	
Plumbing	40P1
BATTERIES	op.a
Electrical Equipment, DC	8D2
Lighting and Electrical, Ground, Handling Vehicle, Construction, and Material-Handling	35F13 36Y4
BATTERY CHARGERS	3014
Power Supply, Electrical, Ground, Handling	35C3-2
BEAM ASSEMBLIES	2000 2
Loading and Servicing	35D14
BEARINGS	
Engine, Non-aeronautical	38X1
Hardware	44B
Structural Component, Airframe	16W25
BELTS AND SHOULDER HARNESSES	10.11
Aircraft Furnishing	13A1
BENCHES Dust Free, Shop Support	34Y37
BENDING MACHINES	34137
Shop Machinery, Metal-Forming	34G1-10
BEVERAGE UNITS	310110
In-Flight Feeding	13B6
BINOCULARS	
Optical Instrument	49A1
BINS	
Loading and Servicing	35D11
Vehicle, Construction, and Material-Handling	36Y5
BLADES	

Propeller, Electrical	3EA2
Propeller, Hydraulic	3HA1
Rotor Assembly	3R1
Vehicle, Construction, and Material-Handling Component	36Y52
BLANKERS	
Automatic Test Interference	51P7
Bombing System	11B55
BLASTING CAPS AND SQUIBS	
Armament	11P5
BLOWERS	
Bombing System	11B52
Cabin Heating	15H3
Direct-Current	8D18
Fire Control System	11F7
Missile Temperature Control	15M4
Refrigeration and Pressurization	15A3-4
Rotor Assembly	3R17
Utility Operating, Ground	35E11
Vehicle, Construction, and Material-Handling Component	36Y53
Ventilating	40V1
BOATS	
Aerial Delivery Kit	13C7-28
Watercraft	39
BODIES	
Airborne Camera	10A2-2
Motion Picture Camera	10C11
Vehicle, Construction, and Material-Handling	36Y6
BODY ASSEMBLIES	
Structural Component, Airframe	16W9
BOILERS	
Heating	40H1
BOMBING SYSTEMS AND EQUIPMENT	
Armament	11B
Simulator or Training Device	43D1
BOMBS	
Armament	11A
Chemical Warfare	11C2
Explosive	11A1
Guided	11K
Incendiary	11A2
Practice or Leaflet	11A3
BOOMS	
Air Refueling System	6A3
Egress System	11P11
BOOST SELECTORS	
Supercharger Control	2RA5-10
BOOSTERS	

Airborne Weapon	11W1-3
Fire Control System	11F67
BOOSTERS AND BURSTERS	
Armament	11A4
BOOSTERS AND ROCKET ENGINES	
Liquid	2K-LR
Missile, Associated	2KA
Missile, Solid-Propellent	2K-SRM
Solid	2K-SR
BORESIGHTS	
Special Tool	32A2
BORING MACHINES	
Metal Cutting, Shop Machinery	34C2-2
Wood Cutting, Shop Machinery	34C4-9
BORING TOOLS	
Special Tool	32A21
BOTTLES	
Fire Control System	11F92
Pressure, Pneumatic	9P1-2
BOX ASSEMBLIES	
Battery	16W30
Combination AC/DC	8C8
Filter, Hydraulic Propeller	3HA10
Gear, Rotor-Assembly	3R4
BOXES	
Alternating-Current	8A24
Automatic Flight Control	5A4
Bombing System	11B5
Combination AC/DC	8C19
Direct-Current	8D25
Electric Power Supply	35CA1
Fire Control System	11F8
Gear, Airborne-Mechanical	16G1
Guidance System	11G5
Junction, Missile-Operational	31XA7
Liquid-Level, Quantity, and Flow Measuring Instrument	5L3
Navigation Instrument	5N17
BRACE ASSEMBLIES	
Strut	4SA6
BRACKETS	
Photographic Reel	10H10
BRAKES	
Airborne	10A2-6
Jet Engine	2JA4
Landing Gear	4B
Landing Gear, Associated	4BA
Line Installation	4SA4

Rotor Assembly	3R10
Shop Machinery, Metal-Forming	34G1-2
Vehicle, Construction, and Material-Handling Component	36Y7
BRAZING TOOLS	
Special Tool	32A26
BREAKERS	
Special Tool	32A10
Tire Repair, Shop Support	34Y9-6
BREATHING UNITS	
Survival	14S5
BRIDGES	
Aerial Delivery Kit	13C7-11
Railroad	45E2
BUCKETS	
Vehicle, Construction, and Material-Handling Component	36Y8
BUFFETS	
In-Flight Feeding	13B4
BUILDINGS	
Compressor	35E14
Prefabricated, Utility-Operating	35E3
BULK MATERIALS	
Aerial Delivery	13C7-39
BULLDOZERS	
Vehicle, Construction, and Material-Handling Component	36Y9
BUNGEE ASSEMBLIES	
Air Refueling System	6A16
BUSES	
Vehicle	36A3
CABINETS	
Electric Power Supply	35CA2
Fire Control System	11F58
Lighting and Electrical, Ground, Handling	35F1
Shop Support	34Y33
CABLE LAYING EQUIPMENT	
Construction	36C13
CABLE UNITS	
Checkout, Missile	31X2-36
CABLES	
Alternating-Current	8A23
Battery, Vehicle, Construction, and Material-Handling	36Y4
Electric Power Supply	35CA3
Electrical, Power-Distribution, Missile	31X4-8
Guidance and Control System	11G39
Ignition, Turbojet and Turboprop	8E1-6
Launcher	11LA10
CABLEWAYS	
Loading and Servicing	35D1

	10 00-3-16
Loading and Servicing, Associated	35DA1
CALCULATING MACHINES	
Office	DOP42
CALIBRATION EQUIPMENT	
Optical	49A11
CALIBRATION PROCEDURES	
Test	33K
CALIBRATORS	
Airborne Camera	10A16
Automatic Flight Control	5A5
Bombing System	11B53
Liquid-Level, Quantity, and Flow Measuring Instrument	5L4
Special Tool	32A18
CAMERAS	
Airborne, Aircraft	10A1
Bombing System	11B71
Component	10A2
Ground	10B1
Microfilm Motion Picture	10F1
	10C1 10C13
Motion Picture, Hand-Held Photographic Instrumentation	10C13 10L1
Photographic Instrumentation Talevision Fire Central System	11F73
Television, Fire-Control System CAMOUFLAGE EQUIPMENT	11173
Weapon	11WA2
CANOPY ASSEMBLIES	11WA2
Structural Component, Airframe	16W2
CAP ASSEMBLIES	10112
Fuel and Water	6J18
Jet Engine	2JA7
CAPACITORS	20117
Liquid-Level, Quantity, and Flow Measuring Instrument	5L23
Relays, Airborne-Electrical System	8R11
CAPSULE ASSEMBLIES	
Structural Component, Airframe	16W4
CARBINES	
Ground Weapon	11W3-2
CARBURETORS	
Aircraft Reciprocating Engine Fuel System	6R1
Component, Vehicle, Construction	36Y61
Engine Component, Non-aeronautical	38X2
CARD ASSEMBLIES	
Training Component	43X52
CARDS	
Training Device	43DA9
CARGO LOADING, TIEDOWN, AND AERIAL DELIVERY EQUIPMENT	
Aircraft	13C

CARRIAGE AND SHACKLE ASSEMBLIES	
Structural Component, Airframe	16W8
CARRIERS	
Construction	36C32
Ordnance	36R4
Training	43E1
Weapon, Aerial-Delivery	13C7-16
CARS	
Passenger	36A7
Railroad	45A1
CARTRIDGES	
Egress System	11P7
Fire Control System	11F96
Munitions Structural Community Airfords	11A24
Structural Component, Airframe	16W16 4SA10
Strut, Aircraft-Landing-Gear CARTS	45A10
Fuel- and Oil-Handling	37A2
Loading and Servicing	35D29
Training (Tow Target)	43E17-3
CASE ASSEMBLIES	+3L17 3
Airframe Structural Component	16W16
CASES, CARRYING AND STORAGE	
Bombing System	11B76
Photographic	10G16
Utility Operating (Also see 35E20)	35E19
CATAPULTS AND EJECTORS	
Egress Systems	11P1
CEMENTS AND GLUES	
Dope, Paint, and Cleaning Compound	42A3
CENTRAL SYSTEMS	
Fire Control	11F10
CENTRIFUGE EQUIPMENT	
Indoctrination Training	43D8-7
CHAIN AND HOOK ASSEMBLIES	
Bombing System	11B87
CHAMBERS	(P. 1.10)
Expansion	4BA10
Indoctrination Trainer	43D8-3 34Y43
Shop Support Wolding Shop	34W9
Welding, Shop CHANNEL ASSEMBLIES	34W9
Hydraulic, Aircraft and Missile	9H27
Propeller, Electrical	3EA15
CHARGERS	SLATIS
Airborne, Weapon	11W1-4
CHARGING PLANTS	

Gas Generating	36G1
CHASSIS	
Bombing System	11B82
Flight Instrument	5FA2
Guidance and Control System	11G40
Launcher	11LA11
Loading and Servicing	35DA16
Vehicle, Construction, and Material-Handling Component	36Y10
CHECKOUT EQUIPMENT	217/2
Electronic, Missile-Operational	31X2
CHEMICAL AND BIOLOGICAL WARFARE AGENTS, DECONTAMINATING, IMPREGIAND HAZARD DETECTING EQUIPMENT	NATING, PROTECTIVE
Chemical Warfare Agent, Explosive, Gas or Weapon	11C
Decontaminating, Impregnating, and Protective	11D
CHEMICALS	
Biological and Radiological	43E22-2
Engine and Metal Treatment	42C2
Training	43E22
CHILLERS AND HEATERS	1054
Photographic Processing	10E4
CHOCK ASSEMBLIES	25D0
Aircraft and Missile Handling CHOPPERS	35B9
Photographic Processing	10E16
CHUTES	10110
Airborne, Weapon	11W1-5
CIRCUIT ASSEMBLIES	11 W 1 3
Checkout, Missile	31X2-50
Indicator	11F24
Launch Control and Countdown, Missile	31X3-28
CIRCUIT BREAKERS	
Switch	8S4
CIRCUIT CARD ASSEMBLIES	
Guidance and Control System	11G42
CLAMPS	
Aircraft Hose, Common-Hardware	44H3
Missile Support	35M35
Special Tool	32A27
CLEANERS	
Motion Picture Camera	10C2
Shop Support	34Y2
CLEANING AND PURGING EQUIPMENT	
Construction	36C35
Propellant Storage and Handling	37C9
Utility Operating	35E22
CLEANING AND SANITATION EQUIPMENT	26025
Construction	36C35

Food Service	41B2
CLINOMETERS	
Optical Instrument	49A15
CLOCKS	
Timekeeping	49B1
Timepiece, Navigation-Instrument	5N11-2
CLOTHING	
Personal	14P3
CLOUD HEIGHT, DEPTH AND DIRECTIONS, METEOROLOGICAL, AND ELECTRON	NIC EQUIPMENT
Ground	31M6
CLUTCHES	
Airborne Camera, Magnetic	10A2-6
Automatic Flight Control System	5A43
Electric Power Supply	35CA13
Fire Control System	11F83
Rotor	3R8
Vehicle, Construction, and Material-Handling Component	36Y11
COATERS	
Photographic, Motion Picture Camera	10C12
COATING, CLEANING, AND SEALING COMPOUNDS AND FUELS, GASES, LUBRIC AND MATERIALS	CANTS, CHEMICALS,
Chemical	42C
Cordage, Leather and Miscellaneous Fabric	42F
Dope, Paint, or Cleaning Compound	42A
Fuel, Lubricant, Oxygen, or Gas	42B
Lumber	42L
Metal, Plastic, or Composition Material	42D
Rubber	42E
COCKPIT PROCEDURES	
Training Device	43D3-5
CODERS	
Fire Control System	11F89
Photographic Processing	10E21
COILERS	
Metal Forming, Shop Machinery	34G1-11
COLLECTORS	
Dust, Air-Conditioning	40A3-2
COLLIMATORS	
Optical Instrument	49A9
COLUMNS	
Fire Control System	11F61
COMMERCIAL FLEETS	
Vehicle	36A2
COMMON HARDWARE EQUIPMENT	
Bearing	44B
Hardware	44H
COMMUNICATIONS	

	10 00-5-16
Defense System, Special-Project	31Z4
Missile, Ground-Electronic	31X1
Training Device	43D37
COMMUNICATIONS-RADIO-ELECTRONIC EQUIPMENT	
Airborne	12R2
Ground	31R2
COMPACTERS AND VIBRATORS	
Aircraft Furnishing	13A22
Construction	36C34
COMPARATORS	
Automatic Control System (See 5A3)	5A29
Bombing System	11B7
Fire Control System	11F79
Photographic Projection	10D5
COMPASSES	
Navigation Instrument	5N3
Navigation Instrument, System	5N1-2
Navigation, Optical	49C1
COMPENSATORS	
Automatic Flight Control	5A6
Bombing System	11B8
Fire Control System	11F62
Flight Instrument	5F18
Hydraulic System, Aircraft or Missile	9H19
Liquid-Level, Quantity, and Flow Measuring Instrument	5L5
Navigation Instrument	5N4
Position and Pressure Instrument	5P8
COMPRESSED AIR SYSTEMS	
Fire Control System	11F11
COMPRESSED GASES	
Fuel, Lubricant, Oxygen or Gas	42B4
COMPRESSORS	
Air, Aerial-Delivery	13C7-15
Air-Conditioning and Pressurizing	15A16
Air, Shop Support	34Y1
Air, (Vehicle)	36Y58
Pneumatic System	9P4-3
Propellant Storage and Handling	37C8
Refrigeration	40R1
Training Component	43X23
COMPUTER DISPLAY UNITS	
Navigation, Automatic-Test	51N3
COMPUTER SYSTEMS, ELECTRONIC EQUIPMENT	
Ground (See 43E26)	31S5
COMPUTERS	
Automatic Flight Control	5A7
Automatic Test, Flight-Control	51T28

Danking Contain	11 D 10
Bombing System	11B10
Camera Control	10A6-7
Checkout, Missile	31X2-74
Digital, Training (See 31S5)	43E26
Fire Control System	11F12
Flight Instrument	5F5
Flight Instrument Systems	5F1-2
Ground Guidance, Missile	31X7-16
Guidance and Control System	11G6
Liquid-Level, Quantity, and Flow Measuring	5L18
Navigation Instrument	5N5
Training Component	43X35
CONDENSING UNITS	
Refrigeration Equipment, Commercial	40R2
CONDENSORS	
Liquid-Level, Quantity, and Flow Measuring Instrument	5L23
CONDITIONERS	
Signal, Guidance	11G35
CONDUIT INSTALLATIONS	
Strut, Shock-Absorbing	4SA5
CONES	
Airborne Camera	10A2-3
CONNECTORS, PLUGS, TERMINALS	
Alternating-Current	8A4
Combination AC/DC	8C4
Direct-Current	8D4
Missile Support	35M33
Propellent Storage and Handling	37C10
CONSOLES	
Launch Control and Countdown, Missile	31X2-3
Structural Component, Airframe	16W27
CONSTRUCTION EQUIPMENT	
Vehicle, Construction, and Material-Handling	36C
CONTACTORS (SEE RELAYS)	
Airborne Electrical	8R
CONTAINERS	
Aerial Delivery	13C4
Aircraft Furnishing	13A15
Bombing System	11B11
Fire Detection, Aircraft	13F6
Fuel- and Oil-Handling	37A3
Jet Engine (See 35E)	2JA13
Shipping and Storage	35E20
CONTINUITY TESTERS	
Test, Guided-Missile	33D9-101
CONTROL AND GOVERNOR ASSEMBLIES	
Jet Engine Power Plant	2JA6-3

CONTROL ASSEMBLIES	
Gas Turbine Engine	2GA1
Ground Guidance, Missile	31X7-3
Propeller, Hydraulic	3HA2
Propeller, Mechanical	3MA1
Rotor	3R2
CONTROL BOXES	0 4 2 4 4
Alternating-Current Automatic Flight Control	8A24-4 5A4-4
Electrical Power Supply	35CA1-2
CONTROL COLUMN ASSEMBLIES	330111 2
Structural Component, Airframe	16W38
CONTROL PANELS	
Air Field Lighting and Electrical	35F2
Aircraft Oxygen System	15X10
CONTROL, RADAR-ELECTRONIC EQUIPMENT	
Airborne	12P2
Ground	31P2
CONTROL, RADIO-ELECTRONIC EQUIPMENT	1202
Airborne Ground	12R3 31R3
CONTROL, SPECIAL-ELECTRONIC EQUIPMENT	31K3
Ground	31S8
CONTROL SYSTEMS	2 - 2 2
Afterburner	2JA1
Automatic Flight	5A1
Cabin Pressure	8R5
Camera	10A6
Fire Control System	11F1
Fire Control System Relay	8R6
Guidance Control System Jet Engine	11G1 2JA12
Propeller, Electrical	3EA3
Reciprocating Engine	2RA1
Supercharger	2RA5
CONTROL UNITS	
Airborne Mechanical	16C1
Aircraft Fire Detection	13F5
Checkout, Missile	31X2-10
Electric Power Transfer, Ground Handling	35F18
Liquid-Level, Quantity, and Flow Measuring Instrument	5L14-6
Missile Support	35M10
Power Distribution, Missile	31X4-5 34Y42
Shop Support Special Tool	34 1 42 32A29
CONTROL VALVES	34B49
Hydraulic Brake	4BA4
•	

Supercharger Control	2RA5-11
CONTROLLERS	
Alternating- and Direct-Current	8C3
Alternating-Current	8A3
Automatic Flight Control System	5A9
Automatic Test	51T4
Direct-Current	8D3
Fire Control System	11F14
Flight Instrument	5F28
System	8D3-34
CONTROLS	
Air-Conditioning and Pressurizing	15A8
Air Field Lighting and Electrical	35F
Airborne Weapon	11W1-27
Automatic Flight	5A8
Bombing System	11B12
Brake System	4BA8
Camera	10A5
Electric Power Supply	35CA7
Emergency Hydraulic Power, Airborne-Mechanical	16C1-23
Fire Control System	11F13
Flight Control, Servo Mechanism	5A15-9
Flight Instruments	5F6
Fuel, Aircraft and Missile	6J3
Guidance System	11G7
Heating	15H6
Ice Eliminating	15E3
Jet Engine Regulator	7J5
Landing Gear	16C1-12
Launch Control and Countdown, Missile	31X3-10
Launcher	11L3
Liquid-Level, Quantity, and Flow Measuring Instruments	5L16
Loading and Servicing	35DA4
Missile Temperature	15M5
Navigation Instrument	5N6
Nozzle, Guidance-System	11G7-6
Photographic Processing	10E19
Pneumatic System, Aircraft or Missile	9P11
Position and Pressure Instrument	5P7
Propeller, Hydraulic	3HA2
Propeller, Mechanical	3MA1
Radio and Radar Training Device	43D7-9
Rotor Assembly	3R2
Surface, Guidance-System	11G7-2
Temperature, Air-Conditioning	15A5-2
Temperature, Photographic Kit	10G12
Throttle, Jet-Engine	2JA8

	10 00-3-10
Training Component	43X43
Universal Camera System	10A6
CONVERTERS	
Alternating- and Direct-Current	8C11-8
Automatic Flight Control System	5A41
Automatic Test	51T5
Bombing System	11B13
Engine or Temperature Instrument	5E17
Fire Control System	11F15
Flight Instrument	5F14
Ground Guidance, Missile	31X7-14
Guidance and Control System	11G20
Liquid Oxygen, Oxygen System	15X2
Navigation Instrument	5N30
Polar, Bombing System	11B13-3
Power Supply, Electrical, Ground, Handling	35C1-4
Training Component	43X36
Utility Operating	35E29
CONVEYORS	
Construction	36C2
Loading and Servicing	35D2
Loading and Servicing, Associated	35DA2
COOKING EQUIPMENT	
Food Service	41B3
COOLERS	
Aircraft and Missile Engine Fuel System	6J17
Oil	35CA16
Refrigeration	40R3
Utility Operating, Ground	35E10
Water, In-Flight Feeding	13B7
COOLERS AND RADIATORS	
Aircraft and Missile Engine Fuel System	6J22
Hydraulic System, Aircraft and Missile	9H14
Jet Engine Lubricating System	7J1
Reciprocating Engine	7R1
COOLING SYSTEMS	
Airborne Camera	10A15
Missile Temperature Control	15M1
Reciprocating Engine	2RA2
COORDINATORS	
Propeller, Electric	3EA13
COPYING AND ENLARGING KITS	
Photographic	10 G 9
CORD ASSEMBLIES	
Fire Control System	11F16
Loading and Servicing	35D20
CORDAGE	

Cordage, Leather and Misc Fabric	42F
COUNTERBALANCE ASSEMBLIES	4 (7774.0
Structural Component, Airframe	16W10
COUNTERMEASURES Armament	11A16
Automatic Test	51P5
Radar-Electronic, Airborne	12P3
Radar-Electronic, Ground	31P8
Radio and Radar Training Device	43D7-11
Radio-Electronic, Airborne	12R4
Special-Electronic, Ground	31S6
COUNTERPOISE ASSEMBLIES	
Structural Component, Airframe	16W18
COUNTERS	
Airborne Weapon	11W1-30
Checkout, Missile	31X2-12
Engine or Temperature Instrument	5E9
Flight Instrument	5F26
Liquid-Level, Quantity, and Flow Measuring Instrument	5L21
Navigation Instrument	5N22
Radiological Detecting	11H4-4 32A39
Special Tool Training Component	43X8
COUPLER GROUPS	43/10
Checkout, Missile	31X2-45
COUPLERS	31112 13
Automatic Flight Control System	5A28
Bombing System	11B15
Fire Control System	11F63
Flight Instrument	5FA1
Missile Operational	31XA3
Navigation Instrument	5N20
COUPLINGS	
Air Refueling System	6A15
Aircraft Common Hardware	44H1-2
Fuel-, and Oil-Handling	37A4
Hydraulic System, Aircraft and Missile	9H11
Pneumatic System	9P8
Quick Disconnect, Aircraft, and Missile Engine Fuel System	6J4
Reciprocating Aircraft and Engine Fuel System	6R9-11 6K7
Rocket Engine Fuel System Rotor Assembly	3R16
COURSE REPEATERS	JK10
Servo Mechanism	5A15-10
COVERS	3/113-10
Aircraft Furnishing	13A9
Bombsight	11B16

	10 00-3-10
Structural Component, Airframe	16W37
Utility Operating, Protective	35E21
CRADLES	
Loading and Servicing	35D6
CRANES	
Aerial Delivery Kit	13C7-24
Cargo Loading	13C1
Construction	36C3
Material Handling	36M1
Railroad	45E4
CRASH PROCEDURES	
Aircraft, General	00-80C
CRIMPING TOOLS	
Standard Tool	32B19
CROSS-REFERENCE TABLES	
Technical Order Index	0-4
CRUISE MISSILES	
Multiple Launch, Surface-Attack	21M-BGM
CRYSTAL UNITS	
Airborne Electronic	12C
CRYPTOGRAPHIC EQUIPMENT	
Nonstandard	31S12
CUBICLES	
Lighting and Electrical, Ground, Handling	35F3
Vehicle, Construction and Material-Handling Component	36Y38
CUTTERS	
Egress System, Personnel Ejection	11P12
Microfilm	10F4
Special Tool	32A33
CUTTING MACHINES	
Shop Machinery	34C
CYLINDERS	
Air Refueling System	6A20
Aircraft and Missile Engine Fuel System	6J27
Automatic Flight Control System	5A39
Brake System	4BA1
Gas Storage and Servicing	42B5
Hydraulic System, Aircraft or Missile	9H2
Launcher	11LA2
Loading and Servicing (See 35DA3-3)	35DA13
Missile Support	35M17
Pneumatic System, Aircraft or Missile	9P2
Rotor Assembly	3R13
Supply, Oxygen System	15X1
Training Components	43X24
Training Device	43DA8
Vehicle, Construction, and Material-Handling Component	36Y49

CYLINDERS AND ACTUATORS	
Main Landing Gear, Hydraulic-System	9H2-2
DAMPERS	
Hydraulic System, Aircraft or Missile	9H13
Rotor Control	3R2-2
Shimmy, Strut	4SA1
Steering, Strut	4SA2
Yaw, Automatic Flight Control	5A1-5
DARKROOM KITS	
Photographic	10G1
DASHPOT ASSEMBLIES	
Structural Component, Airframe	16W17
DATA DISPLAY SETS	
Airborne Camera	10A10
DATA PRESENTATION EQUIPMENT	
Radar, Bombing System	11B31-3
DATA PROCESSING EQUIPMENT	
Airborne, Special-Electronic	12S2
Ground, Special-Electronic	31S5
DATA TERMINALS	
Training Component	43X44
DECELERATION DEVICES	1.170
Automatic Release, Parachute	14D2
Cargo	14D4
Parachute Parachute	14D1
Recovery Parachute	14D3
DECODERS Fine Control Scotton	11500
Fire Control System	11F89
Launch Control and Countdown, Missile	31X3-27
DECONTAMINATING, IMPREGNATING AND PROTECTIVE EQUIPMENT	11D1
Decontaminating Impregnating	11D1 11D2
Protective	11D2 11D3
Utility Operating	35E17
Utility Operating Utility Operating, Associated	35EA7
DECONTAMINATION SYSTEMS	SSLAT
Airbase Utility, Associated	35EA7
DECOYS	332117
Vacuum System	9V3
DECREASERS AND PUMPS	<i>,</i> , , ,
Gear Box Assembly	3R4-5
DEFROSTERS AND HEATERS	
Direct-Current	8D8
DEGREASER	
Shop Support	34Y3
DEHUMIDIFIERS	
Air-Conditioning	40A2

	10 00-5-18
Air-Conditioning and Pressuring	15A18
Photograph Processing	10E1
Photographic Kit	10G2
DEHYDRATORS	
Air-Conditioning and Pressurizing	15A14
Construction	36C8
Navigation	5N33
Pneumatic System, Aircraft or Missile	9P3
Utility Operating	35E28
Wrapping and Packaging, Shop	
DEICING SYSTEMS	
Propeller, Electrical	3EA4
Propeller, Hydraulic	ЗНАЗ
Utility Operating	35E17
DEMINERALIZERS	
Water Treating	40W1
DEMODULATORS	
Automatic Flight Control System	5A27
Bombing System	11B74
Checkout, Missile	31X2-61
Fire Control System	11F84
DEMOLITION MATERIALS	
Armament	11A20
DENSENSITIZER	7 A 40
Automatic Flight Control System	5A48
DENSITOMETERS	11774.5
Radiological Detecting	11H4-5
DEPLOYMENT GUN (DROGUE)	11D15
Egress System DERRICKS	11P15
Construction	36C4
DESCALING MACHINES	3004
Shop Support	34Y40
DESICCATORS	34140
Bombing System	11B17
Fire Control System	11F17
DETECTORS	111 17
Air-Conditioning and Pressurizing	15A12
Aircraft and Missile Engine Fuel System	6J26
Automatic Flight Control System	5A40
Biological	11H1
Chemical	11H2
Fire, Aircraft	13F1
Fire Control System	11F50
Flight Instrument	5F20
Guidance and Control System	11G32
Hazard Detecting	11H
-	

Industrial Hazard	11H5
Liquid-Level, Quantity, and Flow Measuring Instrument	5L22
Mine	11H3
Navigation Instrument	5N23
Night Photo	10A7-4
Photographic, Camera Control System	10A6-9
Radiological	11H4
Skid	4BA2
Smoke, Aircraft	13F2
Special Electronic	31S9
Special Tool	32A17
Utility Operating, Leak	35E24
DEVELOPERS	
Photographic Kit	10G3
Photographic Processing	10E2
DIGITAL UNITS	
Checkout, Missile	31X2-32
Electronic	8C3-19
DIMPLING MACHINES	
Shop Support	34Y22
DIRECT CURRENT SYSTEMS	
Airborne Electrical	8D
DISCONNECT ASSEMBLIES	
Aircraft Furnishing	13A12
Oxygen System	15X13
Rocket Engine Fuel System	6K7
Servo Mechanism, Automatic-Flight	5A15-6
Static, Air-Refueling System	6A7
DISCONNECT UNITS	
Training Component	43X19
DISCONNECTS	
Electrical, Direct-Current	8D20
DISCRIMINATORS	
Guidance and Control System	11G34
DISCS	
Fire Detection System, Aircraft	13F10
DISHWASHERS	
Food Service	41B2-2
DISINTEGRATING MACHINES	
Metal Cutting, Shop Machinery	34C2-13
DISPENSERS	2.22.20
Flare, Armament	11A21
Fuel- and Oil-Handling	3
DISPLAY UNITS	3
Bombing System	11B79
Engine or Temperature Instrument	5E19
Fire Control System	11F98
	111 70

	TO 00-5-18
Navigation Instrument	5N29
Refrigerating	40R4
Training Component	43X3
DISTILLATION EQUIPMENT	
Water Treating	40W2
DISTRIBUTION ASSEMBLIES	
Guidance and Control System	11G37
DISTRIBUTION BOXES	
Alternating Current	8A24-2
Combination AC/DC	8C19-2
DISTRIBUTORS	
Construction	36C5
Engine Component, Non-aeronautical	38X3
Photographic Processing	10E15
DITCHERS	
Construction	36C6
DOCKS	
Aircraft or Missile Maintenance and Inspection	35A1
Loading and Servicing	35D9
DOLLIES (ALSO SEE TRUCKS AND TRAILERS)	
Loading and Servicing	35D3
Loading and Servicing, Associated	35DA3
Vehicle	36A4
DOOR ASSEMBLIES	
Structural Component, Airframe	16W3
DOORS	
Missile Support	35M37
DOPES, PAINTS AND CLEANING COMPOUNDS	
Cleaning Compound	42A1
Dope or Paint	42A2
Glue and Cement	42A3
DOPPLER DRIFT GROUPS	
Bombing System	11B18
DOSIMETERS	
Radiological Detecting	11H4-6
DRAIN SYSTEMS	
Airborne Engine	2JA14
DRAWERS	
Checkout, Missile	31X2-69
DRIFTMETERS	
Navigation Instrument	5N7
DRILL ATTACHMENTS	
Standard Tool	32B17
DRILL PRESSES	2.77
Metal Cutting, Shop Machinery	34C2-3
DRILLERS, WELL	
Construction	36C29

DRILLS	
Construction	36C7
Standard Tool	32B2
DRIVE ASSEMBLIES	
Fire Control System	11F90
Loading and Servicing	35DA15
Missile Support	35M28
DRIVE UNITS	
Air Refueling System	6A13
Automatic Flight Control System	5A34
DRIVER TRAINING	
Training Device	43D10
DRIVERS	
Training Device	43DA12
DRIVES	
Airborne Mechanical	16G2
Electric Power Supply	35CA11
Gun, Airborne Weapon	11W1-28
Hydraulic System, Aircraft or Missile	9H28
Missile Support	35M28
Pneumatic System	9P7
Training Component	43X21
Transmission, Hydraulic	9H6-5
DROGUE	
At D.C. II. G.	61.21
Air Refueling System	6A21
DROGUE GUNS (DEPLOYMENT)	
DROGUE GUNS (DEPLOYMENT) Egress System	6A21 11P15
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET	11P15
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament	11P15 11A22
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile	11P15
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES	11P15 11A22 12R7
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor	11P15 11A22
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES	11P15 11A22 12R7 3R10
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight	11P15 11A22 12R7
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS	11P15 11A22 12R7 3R10 5A15-2
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery	11P15 11A22 12R7 3R10
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS	11P15 11A22 12R7 3R10 5A15-2 34C2-14
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing Pneumatic System	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3 9P3
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing Pneumatic System Shop Support DRYING KITS	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3 9P3
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing Pneumatic System Shop Support	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3 9P3 34Y41
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing Pneumatic System Shop Support DRYING KITS Photographic	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3 9P3 34Y41
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing Pneumatic System Shop Support DRYING KITS Photographic DRYING UNITS	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3 9P3 34Y41 10G4
DROGUE GUNS (DEPLOYMENT) Egress System DRONES, TARGET Armament Drone Missile DRUM ASSEMBLIES Rotor DRUM AND BRACKET ASSEMBLIES Servo Mechanism, Automatic-Flight DRUMS Metal Cutting, Shop Machinery DRYERS Construction Photographic Processing Pneumatic System Shop Support DRYING KITS Photographic DRYING UNITS Loading and Servicing	11P15 11A22 12R7 3R10 5A15-2 34C2-14 36C8 10E3 9P3 34Y41 10G4

Fire Control System	11F77
ELECTRONIC EQUIPMENT, AIRBORNE	
Meteorological	12M
Radar	12P
Radio	12R
Special	12S
Special, Auxiliary	12S1
Synchro or Resolver	12A
ELECTRONIC EQUIPMENT, GROUND	
Ground Defense System	31Z
Meteorological Electronic System	31M
Missile Operational	31X
Radar Electronic	31P
Radio Electronic	31R
Special Electronic	31S
Wire Fixed	31W
ELECTRONIC EQUIPMENT, METEOROLOGICAL	
Airborne	12M
Ground	31M
ELEVATORS	
Material-Handling	36MA2
ENCODERS	
Airborne Camera	10A14
Navigation Instrument	5N27
ENGINES, AIRBORNE	
Booster and Rocket	2K
Gas Turbine	2G
Jet	2J
Reciprocating	2R
ENGINES AND COMPONENTS, NON-AERONAUTICAL	
Engine Component or Accessory	38X
Marine Engine	38M
Powered Ground	38G
Vehicle Engine	38V
ENGINES, TRAINING	
Simulator or Training Device	43D12
ENGRAVING MACHINES	
Shop Support	34Y35
ENLARGERS	
Microfilm	10F2
ERASING DEVICES	
Special Tool	32A36
ERECTION EQUIPMENT	
Missile Support	35M2
Missile Support, Associated	35MA2
ERECTORS	
Utility Base Operating	35E16

	TO 00-5-18
ETCHERS	
Standard Tool	32B15
EVALUATORS	32013
Bombing System	11B83
Fire Control System	11F85
EXCAVATORS	111 05
Construction	36C37
EXCITERS	
Auxiliary Power Unit	8E3-2
Ignition, Turbojet and Turboprop	8E1-8
EXERCISERS	
Checkout, Missile	31X2-55
EXHAUST ASSEMBLIES	
Reciprocating Engine	2RA9
EXHAUST VALVES	
Structural Component, Airframe	16W28
EXHAUSTERS	
Welding and Heat, Shop Machinery	34W5
EXPANSION CHAMBERS	
Brake System	4BA10
EXPLOSIVES	
Aircraft Stores Jettisoning, Aircraft Starting, or Related Device	11A18
Armament	11A
Chemical Warfare	11C
Device, Target Drone, or Special Purpose Aircraft	11A22
Egress System Kits	11P19
Missile Components	11A15
EXPORT	
General	00-80AA
EXTENSIONS	
Hydraulic System, Aircraft or Missile	9H25
EXTRACTORS	
Special Tool	32A23
FABRICS	
Cordage, Leather, and Misc Fabric	42F
FACILITY TECHNICAL ORDERS	
Ground Defense System	31 Z 3
FACSIMILE, SPECIAL-ELECTRONIC EQUIPMENT	
Ground	31S2
FAN ASSEMBLIES	
Direct-Current	8D18
Electric Power Supply	35CA5
Lubricating System, Jet-Engine	7J15
Lubricating System, Reciprocating-Engine	7R10
Rotor	3R8
Refrigeration	15A3-4
FANS AND BLOWERS	

Air Field Lighting and Electrical	35F17
Airborne Electrical System, AC	8A21
Airborne Electrical System, DC	8D18
Guidance and Control System	11G23
Ice Eliminating	15E7
Missile Temperature Control	15M4
Utility Operating, Ground	35E11
Ventilating	40V2
FEEDERS	
Airborne Weapon	11W1-7
Vehicle, Construction, or Material-Handling Component FEEDING EQUIPMENT	36Y12
In-Flight	13B
FIBER OPTIC	
Ground Special-Electronic	31S11
FILL UNITS	
Loading and Servicing	35D18
FILM FINISHING EQUIPMENT	
Photographic Processing	10E32
FILM MAGAZINES	
Airborne Camera	10A2-4
FILM TITLERS	
Photographic, Motion-Picture	10C9
FILTER ASSEMBLIES	
Gas Generating	36G2
Loading and Servicing	35DA9
FILTER BOX ASSEMBLIES	
Propeller, Hydraulic	3HA10
FILTERING EQUIPMENT	
Propellant Storage and Handling	37C6
Water Treating	40W6
FILTERS	
Airborne Electrical, AC/DC	8C22
Air-Conditioning and Pressurizing	15A6
Aircraft Reciprocating Engine Fuel System	6R2
Automatic Flight Control	5A10
Bombing System	11B92
Electric Power Supply	35CA14
Engine Component, Non-aeronautical	38X4
Fire Control System	11F18
Flight Instrument	5F7
Hydraulic System, Aircraft or Missile	9Н3
Jet Engine Lubricating System	7J2
Missile Support	35M15
Pneumatic System, Aircraft or Missile	9P6
Reciprocating Engine Lubricating System	7R2
Refrigeration	15A6

	10 00-3-10
Utility Operating	35E28
Vacuum System, Aircraft or Missile	9V4
Vehicle, Construction, or Material-Handling Component	36Y40
Water, Shop Support	34Y18
FILTERS AND NETWORKS	
Checkout, Missile	31X2-71
FILTERS AND RESTRICTIONS	
Hydraulic System	9H3
FILTERS AND STRAINERS	
Aircraft or Missile Engine Fuel System	6J5
Aircraft Reciprocating Engine Fuel System	6R2
FINISHERS	
Construction	36C15
FINISHING MACHINES	
Shop Machinery	34F
FINS, BOMB	<i>J</i> .12
Armament	11A6
FIRE CONTROL SYSTEMS AND EQUIPMENT	11110
Armament	11F
FIRE DETECTION SYSTEMS	
Aircraft	13F1
FIRE FIGHTING EQUIPMENT	1311
Air and Missile Base Utility Operating	35E1
Aircraft Fire Extinguisher	13F
FIRE PROTECTION AND RESCUE	131
General	00-105E
FIRE PROTECTION AND SAFETY SHELTERS	00-103E
	35EA3
Utility Operating	SSEAS
FIRING MECHANISMS	1100
Egress System	11P8
FIRING TABLES	1137.41
Weapon	11WA1
FIRST AID KITS	12.4.2
Aircraft Furnishing	13A3
FIXED, WIRE-ELECTRONIC EQUIPMENT	2137
Ground	31W
Ground, Auxiliary	31W1
FIXTURE ASSEMBLIES	25725
Loading and Servicing	35D25
FIXTURES	
Special Tools	32A6
FLAME THROWERS	
Armament	11C4
FLARE BOX ASSEMBLIES	
Structural Component, Airframe	16W20
FLARES	
Dispenser	11A21

Munitions	11A10
FLARING MACHINES	
Metal Forming, Shop Machinery	34G1-9
FLASH UNITS	
Photographic Ground Cameras	10B3
FLASHLIGHTS	
Lighting and Electrical, Ground, Handling	35F5-9
FLIGHT CONTROL COMPUTERS	
Automatic Flight	5A7-3
FLIGHT CONTROL SYSTEMS	
Automatic Flight Control	5A
Flight Instrument	5F1-4
FLIGHT SIMULATORS	
Training Device	43D3
Training Systems, Automated	43DA14
FLOAT	
Aircraft Landing Gear	4A
FLOTATION ASSEMBLIES (BAG)	
Survival	14S8
FOCATRONS	
Photographic Processing	10E29
FOOD SERVICE EQUIPMENT	
In-Flight Feeding	13B
Subsistence and Food Service	41B
FOOD STORAGE UNITS	
In-Flight Feeding	13B2
FORGES	
Welding and Heat Treating	34W6
FORK LIFTS	
Material-Handling	36MA1
FORMS	
Blank	00-35D
FORMING MACHINES	
Shop Machinery	34G
FORWARD HUB	
Rotor Assembly	3R1-7
FRAMES	
Bombing System	11B78
Missile Shipping	35E25
FREEWHEEL UNITS	
Rotor Assembly	3R15
FREEZERS	
Air and Missile Base Utility Operating	35E9
FRONT LENGTH TOOLS	
Special Tool	32A40
FRYERS	
Gas, Food-Service	41B3-4

FUEL-, OIL-, AND PROPELLANT-HANDLING EQUIPMENT	
Fuel- and Oil-Handling	37A
Propellant Storage and Handling	37C
FUEL SYSTEMS, AIRCRAFT AND MISSILE	
Air Refueling System	6A
Offensive System	6S
Purging System	6P
Reciprocating Engine	6R
Rocket Engine	6K
Turbojet and Turboprop FUELS	6J
Fuel, Lubricant, Oxygen, and Gas	42B
FURNACES	720
Heating	40H2
Welding and Heat Treating, Shop Machinery	34W
FURNISHINGS	
Aircraft	13A
FUZE BOXES	
Bombing System	11B5-6
FUZES	
Bomb	11A7
Egress System CAS CENERATING FOLLOWENE	11P16
GAS GENERATING EQUIPMENT Filter Assembly	36G2
Generating or Charging Plant	36G1
GAS SERVICING UNITS	3001
Missile Support	35M7-5
GAS STORAGE AND SERVICING CYLINDERS	
Fuel, Lubricant, Oxygen and Gas	42B5
GAS TRANSFER AND STORAGE	
Shop Support	34Y14
GASES	
Chemical Warfare	11C5
Fuel, Lubricant, Oxygen, and Gas	42B
GATES, ELECTRONIC Pombine System	11D60
Bombing System GAUGES	11B60
Engine or Temperature Instrument	5E4
Liquid-Level, Quantity, and Flow Measuring Instrument	5L17
Loading and Servicing	35DA11
Missile Support	35M24
Oxygen System	15X3
Position and Pressure Instrument	5P2
Propellant Storage and Handling	37C11
Special Tool	32A19
Standard Tool	32B3
Training Component	43X55

Vehicle, Construction, and Material-Handling Component	36Y13
GEAR ASSEMBLIES Arresting	16W33
GEAR BOX ASSEMBLIES	10W 33
Airborne Mechanical	16G1
Airborne Mechanical, Associated	16GA
Rotor	3R4
Training Component	43X32
GEAR REDUCER ASSEMBLIES	
Loading and Servicing	35DA10
GEARS	27.15
Airborne Engine	2JA16
Engine Component, Non-aeronautical Steering	38X5 36Y60
GENERAL TECHNICAL ORDERS (SEE TECHNICAL ORDERS, GENERAL)	30100
GENERATING PLANTS	
Gas Generating	36G1
GENERATOR SETS	
Aerial Delivery Kit	13C7-40
Missile, Engine-Driven	35C2-3
GENERATORS	
Airborne, Weapon	11W1-9
Aircraft Oxygen System	15X19
Automatic Test Rembine System	51T6 11B19
Bombing System Checkout, Missile	31X2-9
Chemical Warfare	11C12
Combination AC/DC	8C6
Egress System	11P9
Electric Circuit Instrument	5M3
Electric Power Supply	35C2
Electric Power Supply, Associated	35CA21
Engine and Temperature Instrument	5E5
Engine Component, Non-aeronautical	38X6
Engine Driven, AC	8A6
Fire Control System	11F30 11G24
Guidance and Control System Hydraulic, Aircraft and Missile	9H23
Hydrogen, Gas-Generating Plant	36G1-3
Launcher	11LA4
Motor, AC	8A7
Motor, AC/DC	8C7
Motor, DC	8D7
Motor, Fire-Control System	11F30
Motor (Inverter)	8R2
Motor, Power-System, Training	43E6-6
Motor, Shop Support	34Y28

	10 00 0 10
Purging System	6P2
Rotor	3R9
Starter, Airborne-Electrical, AC/DC	8C13
Starter, Direct-Current Airborne Electrical	8D13
Starter, Jet-Engine	2JA15
Strut	4SA9
Training	43E4
Training Component	43X40
Turbojet and Turboprop Ignition System	8E1-11
GIMBAL ASSEMBLIES	
Guidance and Control System	11G15
Missile Support	35M38
Navigation Instrument	5N35
GLARESHIELD ASSEMBLIES	
Structural Component, Airframe	16W42
GLIDE WEAPONS	
Guided, Air-Launched	11K
GLUES AND CEMENTS	
Dope, Paint, or Cleaning Compound	42A3
GOVERNORS	
Aircraft and Missile Engine Fuel System	6J7
Engine Component, Non-aeronautical	38X7
Missile Support, Speed Reducer	35M31
Propeller, Electric	3EA5
Propeller, Hydraulic	3HA4
Supercharger Control	2RA5-5
GRADERS	
Construction	36C9
GREASES	
Fuel, Lubricant, Oxygen or Gas	42B3
GRENADES	
Launcher, Weapon	11W3-9
Warfare Agent	11C7
GRIDDLES	
Food Service	41B3-5
GRINDERS	
Metal Finishing, Shop Machinery	34F2-2
Standard Tool	32B4
GRINDING DEVICES	
Special Tool	32A14
GRIP ASSEMBLIES	
Fire Control System	11F19
Jet Engine	2JA9
GROOVING MACHINES	
Metal Forming, Shop Machinery	34G1-8
GROUND DEFENSE SYSTEMS	
Ground Electronic	31Z

GROUND GUIDANCE EQUIPMENT	
Missile Operational	31X7
GROUND HANDLING, SUPPORT, AIR, AND MISSILE BASE OPERATING EQUIPMENT	
Air and Missile Base Utility Operating	35E
Aircraft and Missile Inspection and Maintenance	35A
Aircraft and Missile Handling and Weighing	35B
Aircraft Ground Support	35G
Electric Power Supply	35C
Lighting and Electrical, Air-Field	35F
Loading and Servicing	35D
Missile Support	35M
GROUND WEAPONS	
Armament	11W2
GUIDANCE AND CONTROL SYSTEMS	
Armament	11G
Training Device	43D17
GUIDED GLIDE WEAPONS	
General	11K-1
GUIDED-MISSILE EXPLOSIVE COMPONENTS	
Ammunition	11A15
GUIDED-MISSILES	
Air Launch, Decoy	21M-ADM
Air Launch, Intercept	21M-AIM
Air Launch, Surface-Attack	21M-AGM
Coffin Launched, Drone	21M-CQM
Multiple Launch, Drone	21M-BQM
Multiple Launch, Surface-Attack	21M-BGM
Silo Launch, Surface-Attack	21M-LGM
GUNNERY TRAINING	
Simulator and Training Device	43D4
GUNS	
Deployment (Drogue)	11P15
Heavy Caliber, Airborne-Weapon	11W1-12
Heavy Caliber, Ground-Weapon	11W2-5
Light Caliber, Airborne-Weapon	11W1-13
Light Caliber, Ground-Weapon	11W2-6
Special Tool	32A4
GUNSHIP SYSTEMS	
Training	43E30
GYROSCOPES	
Automatic Flight Control (See 5A32-2)	5A11
Bombing System	11B20
Camera	10A3
Fire Control System	11F20
Guidance and Control System	11G11
Navigation Instrument	5N18
HAMMERS	

	1000010
Standard Tools	32B6
HANDLES	
Fire Control System	11F74
HANDLING AND WEIGHING EQUIPMENT	
Aircraft	35B
HANDLING EQUIPMENT	
Aircraft Ground Support	35G5
Chemical Warfare	11C8
Fuel, Oil, and Propellant	37
Missile and Component	35M4
HANGERS	
Rotor Assembly	3R21
HARDWARE AND RELATED EQUIPMENT	
Aircraft Common Hardware	44H1
Aircraft Hose Clamp	44H3
Utility Hardware	44H2
HARNESS ASSEMBLIES	
Belt, Safety or Shoulder	13A1
Electrical, Direct-Current	8D22
Ignition, Reciprocating-Engine	8E2-4
Ignition, Turbojet and Turboprop	8E1-9
Jet Engine	2JA11
HARNESS RELEASES	
Egress System	11P20
HARVEST EAGLE	
General	00-105K
HAZARD DETECTING EQUIPMENT	
Armament	11H
HEADREST ASSEMBLIES	
Aircraft Furnishing	13A16
HEADS	
Fire Control System	11F21
Rotor Assembly	3R1-4
HEADSETS	
Ground Communications, Missile	31X1-12
HEAT EXCHANGERS	
Aircraft Oxygen System	15X17
Missile Temperature Control	15M3
Pneumatic System, Aircraft or Missile	9P9
Refrigeration	15A4
HEAT TREAT EQUIPMENT	
Shop Machinery	34W
HEATERS	
Aircraft and Missile Engine Fuel System	6J24
Cabin	15H1
Construction	36C10
Direct-Current	8D8

Engine Component, Non-aeronautical	38X22
Fire Control System	11F59
Heating, Commercial	40H3
Jet Engine Lubricating System	7Ј3
Photographic Processing	10E4
Propellant Storage and Handling	37C7
Reciprocating Engine Lubricating System	7R3
Utility Operating	35E7
Vehicle, Construction, and Material-Handling Component HEATING EQUIPMENT	36Y15
Aircraft and Missile, Cabin	15H
Commercial	40H
Special Electronic, Airborne	12S3
HEIGHT FINDERS	
Photographic Interpretation	10H1
HEIGHT FINDING RADAR ELECTRONIC EQUIPMENT	
Airborne	12P6
Ground	31P3
HIGH ENERGY LIQUID PROPELLANT	
Fuel, Lubricant, Oxygen, or Gas	42B7
HOISTS	
Cargo Loading	13C1
Launcher	11LA3
Loading and Servicing	35D4
Vehicle, Construction, and Material-Handling Component	36Y16
HONES	
Metal Finishing, Shop Machinery	34F2-3
HOOKS, CARGO	
Cargo Loading, Tiedown and Aerial Delivery	13C9
HOSE AND REEL ASSEMBLIES	
Air Refueling System	6A8
HOSE ASSEMBLIES	
Aircraft Oxygen System	15X18
Missile Propellant	37C4
HOSES	
Aircraft, Rubber Material	42E1
Fire Control System	11F94
Fuel- and Oil-Handling	37A5
HOUSING ASSEMBLIES	
Rotor	3R12
HUB ASSEMBLIES	
Friction Release Servo Mechanism	5A15-7
Propeller, Electrical	3EA6
HUMIDIFIERS	
Training Component	43X57
HYDRAULIC MOTORS	
Electric Power Supply	35CA15

HYDRAULIC SYSTEMS AND EQUIPMENT	
Aircraft and Missile	9Н
Missile Support	35MA1
ICE ELIMINATING EQUIPMENT	
Aircraft and Missile	15E
ICE MAKERS	
Refrigerating	40R6
IDENTIFICATION, FRIEND-OR-FOE, RADAR-ELECTRONIC EQUIPMENT Airborne	12P4
Ground	31P4
IGNITERS	
Munitions	11A23
Spark Plug, Turbojet and Turboprop	8E1-3
IGNITION SYSTEMS AND COMPONENTS, ELECTRICAL	0.7
Airborne Electrical System Auxiliary Power Unit	8E 8E3
Non-aeronautical Engine	38X20
Reciprocating Engine	8E2
Turbojet and Turboprop	8E1
IGNITION UNITS	
Cabin Heating	15H4
IMPELLERS	15175
Cabin Heating IMPREGNATING EQUIPMENT	15H7
Bombing System	11D2
Plant	11D2-3
INCINERATORS	
Shop Machinery	34W1
INDEXES	
Alphabetical	0-2
Cross-Reference Table Technical Order	0-4 0-1
INDEXERS	0-1
Flight Instrument	5F24
INDICATORS	
Air-Conditioning and Pressurizing	15A20
Air Refueling System	6A4
Alternating-Current	8A26
Automatic Flight Control Bombing System	5A12 11B21
Checkout, Missile	31X2-47
Electrical Circuit Instrument	5M2
Engine and Temperature Instrument	5E6
Fire Control System	11F23
Flight Instrument	5F8
Jet Engine Lubricating System	7J11
Liquid-Level, Quantity, and Flow Measuring, Missile-Support	35M20-3

Measuring Instrument	5L6
Missile Alignment, Loading and Servicing	35DA7
Missile Support	35M12
Navigation, Optical	49C2
Navigation Instrument	5N8
Oxygen System	15X4
Position and Pressure Instrument	5P3
Training Component	43X5
Wind, Lighting and Electrical, Ground-Handling	35F12
INDOCTRINATION TRAINERS AND CHAMBERS	
Training Devices	43D8
INDUSTRIAL HAZARDS	
Detecting	11H5
IN-FLIGHT FEEDING EQUIPMENT	
Aircraft	13B
Food Storage Unit	13B2
Food Warming Oven	13B1
INFRARED ASSEMBLIES	
Bombing System	11B94
INITIATORS	
Egress System	11P3
Rocket Engine Fuel System	6K9
INJECTION SYSTEMS	
Aircraft Reciprocating Engine Fuel System	6R3
Fuel Injection	6R4
INJECTORS	
Engine Component, Non-aeronautical	38X24
INLETS	
Air	2JA2
INSERTERS	
Checkout, Missile	31X2-62
INSIDE PLANT, WIRE FIXED-ELECTRONIC EQUIPMENT	
Ground	31W2
INSPECTION AND AGE CONTROL OF USAF EQUIPMENT	
General	00-20K
INSPECTION AND MAINTENANCE EQUIPMENT	
Aircraft and Missile	35A
INSTRUMENT ASSEMBLIES	
Checkout, Missile	31X2-73
INSTRUMENT FLYING EQUIPMENT	
Training Device	43D5
INSTRUMENTS	
Airborne	5
Automatic Flight Control	5A
Electrical Circuit	5M
Engine and Temperature	5E
Flight	5F

	10 00-3-10
Flight, Associated	5FA
Guidance and Control System	11G14
Liquid-Level, Quantity, and Flow Measuring	5L
Navigation	5N
Position and Pressure	5P
Vehicle, Construction, and Material-Handling Component	36Y13
INTEGRATORS	
Bombing System	11B80
INTERCONNECTING ASSEMBLIES	
Guidance and Control	11G41
Hydraulic System, Aircraft and Missile	9H26
Missile, Ground Operational	31XA2
INTERCONNECTING GROUPS	
Bombing System	11B22
INTERCOOLERS (HEAT EXCHANGERS)	
Air-Conditioning and Pressurizing	15A4
INTERPRETATION EQUIPMENT	
Photographic	10H9
INTERVALOMETERS	
Photographic	10A6-13
INVERTERS	
Electric Power Supply	35C1-6
Navigation Instrument	5N26
ISOLATORS	
Fire Control System	11F91
Navigation Instrument	5N21
JACK-HAMMERS	
Construction	36C36
JACKPADS	
Maintenance and Inspection	35A5
JACKS	
Component	35AA2
Inspection and Maintenance	35A2
Vehicle, Construction, and Material-Handling Component	36Y57
JEEPS	
Vehicle	36A5
JET ENGINES	
Aircraft	2J
Jet Engine, Associated	2JA
JETTISONING	
Aircraft Stores	11A18
JOINT ASSEMBLIES	
Ice Eliminating	15E8
Pneumatic System	9P8
Universal	16G4
JOINTERS	
Wood Cutting, Shop Machinery	34C4-2

JUNCTION BOXES	
Alternating-Current	8A24-3
Automatic Flight Control	5A4-3
Bombing System	11B5-3
Combination AC/DC	8C19-3
Electric Power Supply	35CA1-3
Navigation Instrument	5N17-2
Supercharger Control	2RA5-6
KETTLES	
Construction	36C11
KITS	
Adapter, Photographic	10G17
Aerial Delivery	13C7
Aircraft Ground Support	35G5
Emergency, Survival	14S1
Explosive	11P19
Fire Control System	11F25
Interconnecting, Missile Operational	31XA2
Loading and Servicing	35D26
Manifold, Loading and Servicing	35D16
Special Tool	32A20
Survival, Oxygen-System	15X11
Training Component	43X42
Unloading, Aerial-Delivery	13C10
Vehicle, Construction, and Material-Handling Component	36Y17
LABORATORIES	
Photographic	10M
Photographic Kit	10G5
LADDERS	
Inspection and Maintenance, Aircraft	35A3
LAMP CHANGERS	
Lighting and Electrical	35F4
LANDING CRAFT	
Cargo Boat	39C
LANDING GEARS	
Aircraft	4A
Landing Gear, Associated	4AA
LANDING JACKS	
Vehicle, Construction, and Material-Handling	36Y57
LANDING MATS	
Air and Missile Base Utility Operating	35E2
LANTERNS	
Air Field Lighting and Electrical	35F5-6
LAPPING MACHINES	
Metal Finishing, Shop Machinery	34F2-5
LATCHING ASSEMBLIES	
Airborne Mechanical	16L1

Air Field	35F
LIGHTING EQUIPMENT	
Alternating- and Direct-Current	8C10
Alternating-Current	8A10
Direct-Current	8D10
Special Electronic, Airborne	12S3
Survival	14S10
Vehicle	36Y18
LIGHTING KITS	
Photographic	10G6
LIMITERS	
Aircraft and Missile Engine Fuel System	6J21
LINE ASSEMBLIES	
Brake System	4BA7
LINERS	
Structural Component, Airframe	16W36
LINKAGE ASSEMBLIES	
Air-Conditioning and Pressurizing	15A10
Automatic Flight Control System	5A33
LINKING MACHINES	
Shop Support	34Y36
LINKS, CONNECTING	
Airfame Structural Component	16W39
LIQUID OXYGEN	
Fuel, Lubricant, Oxygen or Gas	42B6
Training	43E21
LIQUID OXYGEN SERVICES	
Missile Support	35M7-3
Propellant Storage and Handling	37C2-4
LOAD ASSEMBLIES	
Automatic Test	51T8
LOAD TANK ASSEMBLIES	
Training Component	43X27
LOADERS	
Aircraft	35D30-3
Bucket, Aerial-Delivery	13C7-31
Construction	36C12
Loading and Servicing	35D30
Missile	35D30-2
Munitions	35D30-4
LOADING EQUIPMENT	
Training	43E18
Vehicle Onloading	36Y59
LOADING AND SERVICING EQUIPMENT	
Dock	35D9
Loading and Servicing, Associated	35DA
Ground Handling, Support, and Air Base Operating	35D

LOCKING AND LATCHING MECHANISMS	
Airborne Mechanical	16L
LOCK AND RELEASE ASSEMBLIES	
Ground Handling and Weighing	35B1
Missile Support	35M26
LOCOMOTIVES Railroad	45A2
Railroad, Associated	45A2 45AA
LOGIC CARDS	137111
Flight Instrument, Associated	5FA4
LUBRICATING EQUIPMENT	
Shop Support	34Y17
LUBRICATING SYSTEM	-
Jet Engine Resignmenting Engine	7J 7R
Reciprocating Engine LUBRICANTS	/K
Fuel, Lubricant, Oxygen, and Gas	42B
LUMBER	
General	42L
MACHINES	
Duplicating	46D1
Hose Assembly	34Y30
Office Photographic Processing	46A1 10E5
Thaving	34Y39
Universal Valving	34Y12
MAGAZINES	
Photographic Instrumentation	10L2
MAGNET EQUIPMENT	
Special Electronic, Airborne	12S4
MAGNETIZERS Shop Support	34Y27
MAGNETOS	54127
Engine Component, Non-aeronautical	38X9
Ignition, Reciprocating-Engine	8E2-5
MAIN BLADES	
Rotor Assembly	3R1-2
MAIN HUB	an. c
Rotor Assembly	3R1-6
MAINTENANCE AND INSPECTION EQUIPMENT AIRCRAFT AND MISSILE Ground Handling, Support, Air and Missile Base Operating	35A
MAINTENANCE MANAGEMENT SYSTEMS	<i>33A</i>
General Technical Order	00-20
Inspection and Age Control of USAF Equipment	00-20K
Office	00-20F
Railroad	00-20D
Vehicle	00-20B

MAINTENANCE TRAINERS	
Avionic Intermediate Shop	43D33
MANIFOLD ASSEMBLIES	
Fire Control System	11F88
Hydraulic System, Aircraft or Missile	9H18
Missile Support	35M30
MANIFOLDS	
Aircraft and Missile Engine Fuel System	6J28
Egress System	11P18
Loading and Servicing	35D16
Oxygen System	15X15
MARINE ENGINES	
Diesel, Non-aeronautical	38M1
MARKERS	
Armament	11A10
MARKING MACHINES	
Wire, Shop Support	34Y10
MASKS	
Oxygen	15X5
Personal, Gas	14P4
MAST ASSEMBLIES	27.10
Rotor Assembly	3R19
MASTER HARDWARE	51T)
Automatic Test	51T
MATERIAL-HANDLING EQUIPMENT	2011
Crane	36M1
Lift Material Handling Associated	36M2 36MA
Material-Handling, Associated	36M6
Positioner (Pallet) Tractor	36M3
Trailer	36M4
Truck	36M5
Wheelbarrow	36M7
MATRIX ASSEMBLIES	30W17
Bombing System	11B96
MEASURING EQUIPMENT	112,0
Checkout, Missile	31X2-28
Distance, Automatic-Flight-Control	5A47
Inertial, Navigation-Instrument	5N16-3
Missile Support	35M20
Motion Picture Camera Machine	10C4
Training Component	43X7
MECHANICAL EQUIPMENT, AIRBORNE	
Actuating Mechanism	16A
Airborne Mechanical, Associated	16GA
Airframe Component	16W
Control Mechanism	16C

	10 00-5-16
Gear Box, Drive and Screwjack Assembly	16G
Locking and Latching Mechanism	16L
Regulating Mechanism	16R
Release Mechanism	16K
MECHANISMS	
Fire Control System	11F72
Hydraulic System, Aircraft	9H28
Photographic Processing	10E20
Training Component	43X21
MEDICAL SUPPLIES	
Aerial Delivery	13C7-34
MEMORY DEVICES	
Automatic Test	51T9
Fire Control System	11F76
METAL	
Cutting Machine, Shop Support	34C2
METAL TREATMENT	
Chemical	42C2
METALS, PLASTICS AND COMPOSITION MATERIALS	
Plastic	42D4
METEOROLOGICAL-ELECTRONIC EQUIPMENT	
Airborne	12M
Airborne Auxiliary	12M1
Ground	31M
Ground Auxiliary	31M1
METERS	
Aircraft Oxygen System	15X20
Automatic Test	51T10
Checkout, Missile	31X2-28
Electric Circuit Instrument	5M1
Exposure, Ground-Camera	10B2
Fire Control System	11F82
Liquid-Level, Quantity, and Flow Measuring Instrument	5L20
Loading and Servicing	35DA12
Missile Support	35M20
Photographic Processing	10E27
Radiological Detecting	11H4-7
Training Component	43X7
Vehicle, Construction, and Material-Handling Component	36Y20
MICROFILM EQUIPMENT	
Photographic	10F
MICROSCOPES	
Optical Instrument	49A13
MICROWAVE RELAYS	
Radio Electronic	31R5
MILLING MACHINES	
Foundry, Shop Support	34Y38

Metal Cutting, Shop Machinery	34C2-5
MINES	
Aerial, Non-Clustered	11A5
Hazard Detecting	11H3
MIRROR ASSEMBLIES	
Bombing System	11B58
MISCELLANEOUS TECHNICAL ORDERS	
General	00-25
MISSILE OPERATIONAL-ELECTRONIC EQUIPMENT	
Ground	31X
Missile Ground Operational, Associated	31XA
MISSILE SPACERS	
Structural Component, Airframe	16W21
MISSILE SUPPORT EQUIPMENT	
Erection and Launch	35M
Missile- and Component-Handling	35M4
Stands	35A4
Thermocouples	35M40
MISSILE SYSTEMS, FIGHTER	
Fire Control System	11F66
MISSILES	
Aerial Delivery	13C7-22
Airborne Offensive System	12S9
Cruise	21M
Drone, Airborne Radio-Electronic	12R7
Guided	21M
Training Device	43D
Training Device Component	43X
Training Equipment	43E
MIXER DISTRIBUTORS	
Photographic Processing	10E15
MIXERS	
Aerial Delivery Kit	13C7-33
Construction	36C14
Fire Control System	11F27
Photographic Kit	10G7
Photographic Processing	10E11
Vehicle	36C14
MODULE ASSEMBLIES	
Guidance and Control System	11G33
MODULATOR ASSEMBLIES	
Hydraulic System, Aircraft or Missile	9H12
MODULATORS	
Automatic Flight Control System	5A27
Bombing System	11B24
Checkout, Missile	31X2-61
Fire Control System	11F28

	10 00-3-10
Hydraulic System, Aircraft or Missile	9H12
MODULES	
Electric	8D27
Flight Instrument	5F29
Guidance and Control System	11G33
Training Component	43X50
MONITORS	
Automatic Test	51T11
Checkout, Missile	31X2-20
Electric Power Supply	35CA29
Flight Instrument	5F21
Launch Control and Countdown, Missile	31X3-12
Navigation Instrument	5N34
Power, Alternating-Current	8A27
Training Component	43X46
MORTARS	
Explosive	11C11
Weapon	11WA1-4
MORTUARY EQUIPMENT	
General	00-80F
MOTOR AND DRIVE ASSEMBLIES	
Servo Mechanism, Automatic-Flight-Control	5A15-3
MOTORCYCLES	
Vehicle	36A6
MOTORS (ALSO SEE ACTUATORS AND MOTORS)	
Alternating- and Direct-Current	8C1
Alternating-Current	8A1
Bombing System	11B75
Booster and Rocket	2K
Direct-Current	8D1
Drive or Gear	35CA11
Egress System	11P9
Electric, Lighting and Electrical, Ground, Handling	35F15
Electric, Shop Support	34Y19
Fire Control System	11F29
Hydraulic	35CA15
Hydraulic System, Aircraft or Missile	9H10
In-Flight Feeding	13B8
Missile Operational	31XA6
Missile Support	35M18
Pneumatic System, Aircraft or Missile	9P12
Vehicle	36Y19
MOUNTINGS	
Bombing System	11B25
Engine	2RA3
Fire Control System	11F31
MOUNTS	

Airborne Weapon	11W1-15
Automatic Flight Control System	5A20
Bombing System	11B26
Bridge Calibrator	5L8-2
Camera	10A3
Camera Base	10A6-4
Engine, Structural Component	16W19
Fire Control System	11F31
Ground Weapon	11W2-8
Launcher	11L4
Optical	49A2
MOUNTS OR RACKS	
Electric Power Supply	35CA18
Liquid-Level, Quantity, and Flow Measuring Instrument	5L8
MOWING EQUIPMENT	
Lawn and Turf	47C
Vehicle, Construction, and Material-Handling Component	36Y21
MULTIMETERS	
Bombing System	11B56
MULTIPLEXERS	
Flight Instrument	5F27
Launch Control and Countdown, Missile	31X3-23
MUNITIONS	
Armament	11A
Cluster	11A9
Ground	11A8
Riot Control and Smoke	11A14
NAVIGATION EQUIPMENT	
Automatic Flight Control Instrument	5N
Celestial, Guidance and Control	11G19
Compass	49C1
Indicator	49C2
Photographic	10A8
Training Component	43X29
Training Device	43D6
NAVIGATION RADAR-ELECTRONIC EQUIPMENT	
Airborne	12P5
Ground	31P5
NAVIGATION RADIO-ELECTRONIC EQUIPMENT	
Airborne	12R5
Ground	31R4
NEGATIVE KITS	
Photographic	10G8
NETWORKS	
Bombing System	11B51
Bombing System, Camera	11B90
Liquid-Level Quantity and Flow Measuring Instrument	51.15

NIGHT VISION EQUIPMENT	
Special Airborne Electronic	12S10
NITROGEN SERVICE	
Missile Support	35M7-2
NOSE ASSEMBLIES	
Structural Component, Airframe	16W40
NOZZLE ASSEMBLIES Air Refueling System	6A5
Rocket Engine Fuel System	6K10
NOZZLES	01110
Aircraft or Missile Engine Fuel System	6J8
Booster and Rocket Power Plant	2KA1-10
Fuel- and Oil-Handling	37A6
Fuel Injection	6R4
Rocket Engine Fuel System Utility Operating	6K10 35EA1
NUCLEAR APPLICATIONS, MONITORING, HANDLING, DISPOSAL AND DECONTAMINATION	SSEAT
General	00-110N
OFFENSIVE SYSTEMS	
Airborne Missile	12S9
Aircraft and Missile Fuel System	6S
OFFICE, DUPLICATING, PRINTING, AND BINDING EQUIPMENT	
General Office	00-20F
OIL COOLERS	46
Electric Power Supply	35CA16
OIL PURIFIERS	
Fuel- and Oil-Handling	37A15
OILS	
Fuel, Lubricant, Oxygen or Gas	42B2
OPTICAL INSTRUMENTS, TIMEKEEPING, AND NAVIGATION EQUIPMENT	40C
Navigation Optical	49C 49A
Timekeeping	49B
OPTICAL-MECHANICAL ELECTRONIC	
Guidance and Control System, Armament	11 G 4
OPTICS GROUP	
Bombing System	11B69
Fiber Optic Planta annals is Kit	31S11
Photographic Kit ORDNANCE EQUIPMENT	10G15
Vehicle, Construction, and Material-Handling	36R
OSCILLATORS	
Automatic Test	51T12
Electrical Power Supply	35CA27
Fire Control System	11F52
Guidance and Control System	11G36

OUTPUT SIGNAL DISTRIBUTION UNITS	
Navigation Instrument	5N16-4
OUTSIDE PLANT, WIRE-FIXED ELECTRONIC EQUIPMENT	
Ground	31W3
OVENS	
Food Service	41B1-7
Food Warming, In-Flight Feeding	13B1
Welding and Heat Treating, Shop Machinery	34W2
OVER-THE-HORIZON	
Ground Radar-Electronics	31P9
OXYGEN SYSTEMS AND EQUIPMENT	
Aircraft	15X
PACKAGES	
Bombing System	11B85
Refrigeration	15A3-3
PACKAGING EQUIPMENT	
Shop Support	34Y11
PAINT SPRAY EQUIPMENT	
Shop Support	34Y4
PAINTS	
Dope, Paint, or Cleaning Compound	42A2
PALLETS AND PALLET ASSEMBLIES	
Air Cargo Loading and Servicing	35D33-2
Material-Handling	36M6-2
Training Component	43X59
PANEL ASSEMBLIES	
Auxiliary Power Unit	8E3-3
Propeller, Hydraulic	3HA12
Structural Component, Airframe	16W7
PANELS	
Aircraft Fire Detection and Extinguishing	13F9
Alternating-Current	8A25
Automatic Flight Control System	5A13
Bombing System	11B61
Checkout, Missile	31X2-4
Combination AC/DC	8C21
Control, Lighting and Electrical, Ground, Handling	35F2
Control, Oxygen-System	15X10
Direct-Current	8D24
Electric Power Supply	35CA6
Fire Control System	11F32
Generation and Distribution	31X4-3
Guidance and Control System	11G18
Launch Control and Countdown, Missile	31X3-8
Liquid-Level, Quantity, and Flow Measuring Instrument	5L7
Navigation Instrument	5N14
Propellant, Missile Support	35M11

	10 00-5-16
Propeller, Electric	3EA14
Training Component	43X31
Training Equipment	43E5
PAPER	
Cutting Machine, Shop Support	34C3
PARACHUTES	
Aerial Delivery	13C5
Automatic Release	14D2
Cargo Discharger	13C6
Deceleration Device	14D1
Recovery	14D3
PASSENGER CARS	
Vehicle	36A7
PATCHBOARDS	
Training Device	43DA10
PAVERS AND FINISHERS	
Construction	36C15
PERISCOPES	
Bombing System	11B62
PERSONAL EQUIPMENT	
Armor	14P6
Bags	14P1
Blankets	14P2
Clothing	14P3
Mask, Gas	14P4
Respirators PERSONNEL A GGEGG GNGTENG	14P5
PERSONNEL ACCESS SYSTEMS	25) (1.0
Missile Support	35M1-9
PERSONNEL EJECTION SYSTEMS	11D
Egress System or Explosive Device	11P
PERSONNEL RELIEF FACILITIES	12 4 2
Aircraft Furnishing PEST CONTROL EQUIPMENT	13A2
Agriculture	47D
PHOTO FLASH EQUIPMENT	4/D
Cartridge Ejector	10A7-3
PHOTO LABORATORIES	10A7-3
Mobile	10M1
PHOTOGRAMMETRY EQUIPMENT	101111
Interpretation and Photogrammetry	10H
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	1011
Airborne Camera	10A
Automatic Test	51T29
Ground Camera	10B
Heater or Chiller	10E4
Interpretation and Photogrammetry	10H
Kit	10G
ALL V	100

Microfilm	10F
Motion Picture Camera	10C
Night Photo	10A7
Photocopy	10E7
Photographic Instrumentation	10L
Photographic Interpreter	10H2
Photographic Laboratory	10M
Photometer	10A13
Processing	10E
Projection	10D
Radar Assessing	10K
Sensitized Material	10Ј
PICK-UP ASSEMBLIES	
Refrigeration	15A5-5
PIN ASSEMBLIES	
Structural Component, Airframe	16W22
PIPE LAYERS	
Construction	36C16
PISTOLS	
Ground Weapon	11W3-3
PLANTS	
Construction	36C17
PLASTICS	
Metal, Plastic and Composition Material	42D4
PLATFORMS	
Automatic Flight Control System	5A42
Bombing System	11B66
Guidance and Control System	11G10
Loading and Servicing	35D34
Missile	35A4-4
Navigation Instrument	5N24
Rocket Launcher	13C7-22
PLOTTERS	
Interpretation and Photogrammetry	10H3
Training Component	43X39
PLOTTING BOARDS	
Fire Control System	11F100
Radar Assessing	10K2
PLOTTING TABLES	
Interpretation and Photogrammetry	10H4
PLOWS	
Construction	36C18
PLUGS	
Electric Power Supply	35CA22
PLUMBING EQUIPMENT	
Commercial	40P
PLUMBING FIXTURES	

Launch Control and Countdown, Missile	31X3-13
Launcher, Armament	11LA7
Navigation Instrument	5N16-2
Training Component	43X41
Training Equipment	43E6-3
Versatile Automatic Test	51V7
POWER SUPPLIES, ELECTRICAL, GROUND, HANDLING	
Generators	35C2
Power Supply, Associated	35CA
Power Supply System	35C1
Rectifier	35C3
Training Component	43X41
Training Equipment	43E6-3
POWER SYSTEMS	
Training	43E6
POWER TRAINS	
Vehicle, Construction, and Material-Handling	36Y23
POWER UNITS	
Auxiliary, Reciprocating Engine	8E3
Engine and Temperature Instrument	5E16
Ground Communications, Missile	31X1-11
Hydraulic System, Aircraft and Missile	9H7
Liquid-Level, Quantity, and Flow Measuring Instrument	5L14-2
Training Component	43X28
Weapon, Associated	11WA3
POWERED GROUND EQUIPMENT ENGINES	
Non-aeronautical	38G
PREFABRICATED BUILDINGS	
Utility Operating	35E3
PREHEATERS	
Airborne Reciprocating Engine	2RA8
PREPARATION EQUIPMENT	
Food Service	41B4
PRESERVERS	
Life, Survival	14S2
PRESSES	
Drill, Metal-Cutting, Shop Machinery	34C2-3
Dry Mounting, Photographic	10E6
Metal Forming, Shop Machinery	34G1-5
Punch, Metal-Cutting, Shop Machinery	34C2-7
Shop Support	34Y32
Tire Repair, Shop Support	34Y9-5
PRESSURE RATIO SYSTEMS	
Position and Pressure Instrument	5P6
PRESSURE REDUCING VALVES	
Photographic Processing	10E33
PRESSURETROLS	

Propellant Storage and Handling, Associated	37CA
Storage and Handling	37C
PROPELLANT UTILIZATION SYSTEMS	
Missile Support	35M1-3
PROPELLANTS	
High-Energy Liquid	42B7
PROPELLERS AND ROTORS	
Aircraft	3
Automatic, Variable-Pitch	3M2
Constant Speed	3H3
Controllable Pitch	3M1
Electrically Controlled	3E
Fixed Pitch	3M3
Hydraulically Controlled	3Н
Hydraulically Controlled, Associated	3НА
Hydromatic	3H1
Mechanically Controlled	3M
Mechanically Controlled, Associated	3MA
Rotor Assembly	3R
Ventilating, Commercial	40V2-5
PROTECTION EQUIPMENT	
Utility Operating	35E26
PROTECTIVE PACKAGING AND PRESERVATION PACKAGING	
General Technical Order	00-85
Specific Technical Order	00-85A
Transportation Packaging Order	00-85B
PROTECTORS	
Bombing System	11B50
PROTRACTORS	
Special Tool	32A15
PRY-BAR ASSEMBLIES	
Aircraft and Missile Handling	35B10
PUBLIC DISPLAY PROCEDURES	
General	00-80G
PULLERS	
Special Tool (See 32A23)	32A31
Standard Tool	32B9
PULSE ASSEMBLIES	
Checkout, Missile	31X2-67
PUMPING UNITS	
Hydraulic, Missile Support	35M2-3
PUMPS	
Air-Conditioning and Pressurizing	15A9
Air Refueling System	6A10
Air, Shop Support	34Y5-4
Aircraft and Missile Engine Fuel System	6J10
Anti-Icing	3HA5-2

	TO 00-5-18
Construction	36C19
Electrical Power Supply	35CA8
Engine Component, Non-aeronautical	38X11
Feathering, Hydraulic Propeller	3HA5-3
Fire Control System	11F34
Fuel- and Oil-Handling	37A7
Fuel and Water	6J10
Fuel and Water, Aircraft Reciprocating Engine Fuel System	6R5
Fuel, Engine Component, Non-aeronautical	38X11-2
Hand, Shop Support	34Y5-6
Heating, Cabin	15H2
Hydraulic, Aircraft and Missile	9H4
Ice Eliminating	15E1
In-Flight Feeding	13B8
Integral Oil Control	3HA5-4
Jet Engine Lubricating	7J4
Lubricating, Shop Support	34Y17-5
Lubricating System, Reciprocating Engine	7R4
Missile Operational	31XA9
Missile Support	35M19
Oil, Shop Support	34Y5-5
Plumbing	40P2
Pneumatic, Aircraft and Missile	9P4-2
Power Plant, Associated	2JA6-2
Propellant Storage and Handling	37C5
Propeller, Hydraulic	3HA5
Shop Support	34Y5
Survival	14S11
Training Component	43X17
Utility Operating	35E13
Vacuum, Shop Support (See 34Y5)	34Y16
Vacuum System	9V2
Vehicle, Construction, and Material-Handling Component	36Y25
PUNCH PRESSES	
Metal Cutting, Shop Machinery	34C2-7
PURGING AND CLEANING EQUIPMENT	
Propellant Storage and Handling	37C9
Utility Operating	35E22
PURGING SYSTEM	
Aircraft and Missile Engine Fuel System	6P
Pump	6P4
PURIFICATION EQUIPMENT	
Oil Purifier	37A15
Water Treating	40W4
PYLONS	
Structural Component, Airframe	16W6
Turbojet and Turboprop Aircraft and Engine Fuel System	6J14-3

PYROTECHNICS	
Airborne Weapon	11W1-16
Ground Weapon	11W2-9
QUADRANTS	
Optical Instrument	49A3
RACKS	
Automatic Flight Control System	5A20
Bombing System	11B29
Fire Control System	11F55
Guidance and Control System	11G17
Liquid-Level, Quantity, and Flow Measuring Instrument	5L8
Mounting, Alternating-Current	8A4-2
Rocket	11LA6
Structural Component, Airframe	16W26
RADAR ASSEMBLIES	
Bombing System	11B30
Photographic	10K
RADAR-ELECTRONIC EQUIPMENT	
Airborne	12P
Airborne, Auxiliary	12P1
Ground	31P
Ground, Auxiliary	31P1
RADAR EQUIPMENT	51D
Automatic Test Training Davise	51P 43D7
Training Device	43D7 43E7
Training Equipment RADAR SETS	43E/
Bombing System	11B31
Fire Control System	11F35
RADIATORS	111 33
Engine, Non-aeronautical	38X12
Hydraulic System	9H14
Rotor Assembly	3R18
Vehicle, Construction, and Material-Handling Component	36Y26
RADIO-ELECTRONIC EQUIPMENT	
Airborne	12R
Airborne, Auxiliary	12R1
Communications, Ground	31R2
Ground, Auxiliary	31R1
RADIO EQUIPMENT	
Automatic Test	51R
Training Device	43D7
Training Equipment	43E7
RADIO SETS	
Aerial Delivery	13C7-14
Bombing System	11B32
RADOME ASSEMBLIES	

Structural Component, Airframe	16W5
RAFTS	
Life, Survival	14S3
RAIL ASSEMBLIES	
Loading and Servicing	35DA5
Structural Component, Airframe	16W15
RAILROAD AND ASSOCIATED EQUIPMENT	
Bridge	45E2
Cars	45A1
Cranes	45E4
General	00-20D
Locomotive	45A2
Railroad, Associated	45AA
Right-of-Way and Maintenance	45E
Rolling Stock	45A
Signal Device	45E7
RAILS	
Ejection Seat Guide Rail and Track Assembly	13A8
RAMPS	
Loading and Servicing	35D27
RANGE FINDERS	
Optical Instrument	49A16
RANGES	
Food Service	41B3-6
RATIO UNITS	
Liquid-Level, Quantity, and Flow Measuring	5L14-8
REACTORS	
Fire Control System	11F18
READERS	
Microfilm	10F3
Training	43E9
READOUT UNITS	
Training Component	43X48
RECEIVERS AND TRANSMITTERS	
Bombing System	11B34
Fire Control System	11F36
Guidance and Control System	11G26
RECEIVERS	
Bombing System	11B33
Checkout, Missile	31X2-19
Fire Control System	11F69
RECEPTACLE ASSEMBLIES	
Air Refueling System	6A6
Aircraft Fire Detection and Extinguishing	13F8
Bombing System	11B35
Fire Control System	11F8
RECHARGING UNITS	

Missile Support	35M8
RECIPROCATING ENGINES	
Airborne	2R
Reciprocating Engine, Associated	2RA
RECOILS	
Air Refueling System	6A12
RECONNAISSANCE DEVICES	
Airborne Camera	10A9
RECORDER GROUPS	
Launch Control and Countdown, Missile	31X3-15
RECORDERS	
Bombing System	11B36
Checkout, Missile	31X2-57
Engine and Temperature Instrument	5E11
Photographic, Fire-Control	11F86
Training Component	43X16
Training Equipment	43E8
RECORDERS AND TAPE UNITS	
Flight Instrument	5F23
Motion Picture Sound	10C6
RECORDING, SPECIAL-ELECTRONIC EQUIPMENT	
Airborne	1285
Ground	31S3
RECOVERY EQUIPMENT	
Aircraft	13D
Silver (Photographic Processing)	10E31
RECTIFIERS	
Checkout, Missile	31X2-29
Electric Power Supply	35C3
Photographic Interpretation	10H7
Photographic Processing	10E28
Power Supply, Electrical, Ground, Handling	35C3
Transformer, Alternating-Current	8A14
Transformer, AC/DC	8C14
Transformer, Direct-Current	8D14
REEL BRACKETS	
Photographic	10H10
REELING MACHINES	
Cable-Laying Construction	36C13-3
Hydraulic System, Aircraft and Missile	9H22
REELS	
Airborne Camera	10A2-5
Aircraft Seat Locking	13A4
Aerial Delivery	13C11
Fuel- and Oil-Handling	37A19
Hose	6A8
Inertial, Ejection-System	11P14

	10 00-5-16
Special Tool	32A41
Tire Repair	34Y9-9
REFACING TOOLS	
Standard Tool	32B18
REFRIGERATING EQUIPMENT	
Commercial	40R7
In-Flight Feeding	13B5
REFRIGERATION AND PRESSURIZATION UNITS	
Air-Conditioning and Pressurization	15A3
REFUELING SYSTEMS, AERIAL	
Aircraft and Missile	6A
REFUELING UNITS	
Fuel- and Oil-Handling	37A11
REGULATING MECHANISMS	
Airborne Mechanical	16R
REGULATORS	
Air and Missile Base Utility Operating	35E23
Air-Conditioning and Pressurizing	15A1
Air Field Lighting and Electrical	35F8
Airborne Mechanical	16R1
Aircraft Reciprocating Engine Fuel System	6R6
Bombing System	11B37
Checkout, Missile	31X2-26
Current and Voltage, Non-aeronautical Engine	38X21
Fire Control System	11F37
Fire Detector System, Aircraft	13F12
Fuel and water	6J11
Guidance System	11G25
Hydraulic System, Aircraft and Missile	9H17
Jet Engine Lubricating System	7J5
Liquid-Level, Quantity, and Flow Measuring Instrument	5L19
Loading and Servicing	35DA14
Lubricating System, Reciprocating Engine	7R5
Missile Support	35M13
Oxygen Flow, Oxygen System	15X6
Pneumatic System	9P10
Rocket Engine Fuel System	6K6
Supercharger Control System	2RA5-4
Training The latest Artifician Artifician Ford	43E20
Turbojet and Turboprop Aircraft and Engine Fuel System	6J11
Utility Operating	35E23
Voltage, Alternating- and Direct-Current	8C18
Voltage, Alternating-Current	8A16
Voltage, Direct-Current	8D16
Voltage, Electric Power Supply	35C1-5
Welding and Heat Treating Shop Machinery	34W8
RELAY ASSEMBLIES	

Bombing System	11B54
Fire Control System	11F51
Launcher	11LA12
RELAY BOXES	
Bombing System	11B5-5
RELAY MICROWAVE-ELECTRONIC EQUIPMENT	
Ground	31R5
RELAYS	
Air Field Lighting and Electrical	35F9
Checkout, Missile	31X2-30
Countdown	31X3-6
Electric Component	8R
Electric Power Supply	35CA10
Generator	8R1
Liquid-Level, Quantity, and Flow Measuring Instrument	5L9
Meter	8R10
Multiple Application	8R3
Panel, Associated	8RA1
Pneumatic System, Aircraft and Missile	9P13
Propeller, Electric	3EA9
Radar	8R7
Radio Electronic, Airborne	12R6
Rotary and Selector	8R8
Starter	8R4
Transfer	8R9
RELEASE MECHANISMS	
Airborne Mechanical	16K
Bombing System	11B81
RELEASES	
Bombing System	11B38
Harness	11P20
RELOAD FACILITIES	
Utility Operating	35E33
REMOVERS	
Egress System, Personnel-Ejection	11P4
REPRODUCERS	
Checkout, Missile	31X2-58
Photographic Processing	10E23
Training	43E8
RESCUE AND SURVIVAL	
Seat, Survival	14S6
RESERVOIRS	
Hydraulic Brake, Landing-Gear	4BA3
Hydraulic System, Aircraft and Missile	9H5
Ice Eliminating	15E6
Pneumatic System, Aircraft and Missile	9P14
RESET ASSEMBLIES	

	10 00-3-10
Checkout, Missile	31X2-68
RESISTORS	
Airborne Electrical System, AC/DC	8C16
RESOLVERS	
Airborne Electronic	12A2
Fire Control System	11F71
RESPIRATORS	
Personal	14P5
RESTRICTORS	
Hydraulic System	9H3
RETARDATION SYSTEMS	
Cargo, Parachute, or Weapon	11A17
RETRACTORS	
Egress System	11P10
REVERSER ASSEMBLIES	
Structural Component, Airframe	16W24
REVOLVERS	
Ground Weapon	11W3-4
REWIND EQUIPMENT	
Motion Picture Camera	10C5
RIFLES	
Ground Weapon	11W3-5
RIGHT-OF-WAY EQUIPMENT	
Railroad	45E
RINGS	
Loading and Servicing	35D32
RIOT CONTROL AIDS	00202
Munitions	11A19
RIPPERS AND PAVING BREAKERS	,
Construction	36C36
RIVETERS	20000
Standard Tool	32B5
RIVETING MACHINES	0220
Shop Support	34Y6
ROCKET SYSTEMS	0.10
Aerial Delivery	13C7-12
ROCKETS AND ROCKET COMPONENTS	100, 12
Aerial Delivery Kit	13C7-22
Aerospace	22R
Munition	11A11
ROLLERS	11111
Construction	36C20
Road, Aerial-Delivery Kit	13C7-26
Special Tool	32A24
ROLLING STOCK	32724
Railroad	45A
ROLLS	¬JA
KOLLO	

Metal Forming, Shop Machinery	34G1-6
ROOTERS	
Construction	36C21
ROTOR ASSEMBLIES AND EQUIPMENT	
Propeller, Rotor	3R
ROUTERS	
Shop Machinery	34C4-5
RUBBER MATERIALS	
Aircraft Hose	42E1
Seal and Packing	42E2
SAFES AND LOCKERS	
Office	46A3
SAFETY SHELTERS	
Utility Operating	35EA3
SAMPLES	
Test, Radioactive, Radiological Detecting	11H4-8
SANDERS	
Shop Machinery	34F3-3
Standard Tool	32B10
SANITATION EQUIPMENT	
Utility Operating	35E35
SAWS	
Metal Cutting, Shop Machinery	34C2-8
Standard Tool	32B13
Vehicle, Construction, and Material-Handling Component	36Y27
Wood Cutting, Shop Machinery	34C4-6
SCALES	
Handling and Weighing	35B3
SCANNERS	
Bombing System	11B93
SCHEDULER	
Air Data	5A6-4
SCISSORS	
Rotor Assembly	3R20
SCOOTERS	
Vehicle	36A8
SCORERS	
Photographic, Motion Picture Camera	10C10
Training	43E7-7
SCRAPERS	
Aerial Delivery Kit	13C7-27
Construction	36C22
SCREENS	
Photographic Projection	10D3
SCREWDRIVERS	
Standard Tool	32B11
SCREWJACK ASSEMBLIES	

	TO 00-5-18
Airborne Mechanical	16G3
Airborne Mechanical, Associated	16GA3
SEALANT EQUIPMENT	
Shop Support	34Y31
SEALERS	
Wrapping and Packaging, Shop Support	34Y11-4
SEALS	
Fire Control System	11F95
Rubber	42E2
Structural Component, Airframe	16W23
SEARCH AND HEIGHT FINDING RADAR-ELECTRONIC EQUIPMENT	
Airborne	12P6
Ground	31P6
SEARCHLIGHTS	
Air Field Lighting and Electrical	35F5-7
SEATS	
Aircraft Furnishing	13A
SELECTORS	
Air Refueling System	6A19
Bombing System	11B39
Boost, Supercharger-Control	2RA5-10
Checkout, Missile	31X2-15
Fire Control System	11F87
Navigation Instruments	5N25
SEMICONDUCTOR DEVICE SETS	
Checkout, Missile	31X2-77
SEMITRAILERS	
Vehicle	36A9
SENSING UNITS	57.14.7
Liquid-Level, Quantity, and Flow Measuring Instrument	5L14-7
Air Conditioning and Pressurizing	15A5
SENSITIZED MATERIALS AND SUPPLIES	101
Photographic SENSORS	10Ј
Aircraft Furnishing	13A21
Automatic Flight Control System	5A22
Direct-Current	8D21
Flight Instrument	5F25
Jet Engine Lubricating System	7J14
Position and Pressure Instrument	5P10
Temperature Sensing Device	15A5-6
SEPARATORS	13/13/0
Air-Conditioning and Pressurizing	15A7
Fuel- and Oil-Handling	37A8
Hydraulic System, Aircraft and Missile	9H20
Ice Eliminating	15E4
Lubricating System, Reciprocating Engine	7R6
	/10

Water, Shop Support	34Y18
SEQUENCE SELECTORS	
Egress System	11P22
SERVICERS	
Missile Support	35M5
SERVICING UNITS	
Aircraft and Missile Engine Fuel System	6J12
Aircraft Fire Detection and Extinguishing	13F14
Fuel- and Oil-Handling	37A17
Ground Handling, Support, Air, and Missile Base Operating	35D
Missile Support	35M5
Propellant	35M7
SERVO ASSEMBLIES	
Rotor	3R3
SERVO MECHANISMS	
Automatic Flight Control System	5A15
SERVOMOTORS	
Training Component	43X33
SERVOS	
Automatic Flight Control System	5A14
Fire Control System	11F38
Guidance and Control System	11G27
Training Component	43X30
SETS	
Bombing System, Armament	11B23
Display	5N29
SETTING DEVICES	
Training Component	43X18
SEVERANCE SYSTEMS	
Egress System	11P21
SEWING MACHINES	
Shop Support	34Y7
SEXTANTS AND MOUNTS	53.740
Navigation Instrument	5N10
SHACKLE ASSEMBLIES	117.40
Bombing System	11B40
Structural Component, Airframe	16W8
SHAFTS	1605
Airborne Mechanical	16G5
Engine and Temperature Instrument	5E7
Engine Component, Non-aeronautic	38X18
Rotor	3R12
SHAKER ASSEMBLIES Flight Instrument	5 110
Flight Instrument	5F19
SHAPERS Shop Machinery	2402.0
Shop Machinery	34C2-9
SHARPENERS	

	10 00-3-10
Metal Finishing, Shop Machinery	34F2-4
Special Tools	32A7
SHEARS	
Metal Cutting, Shop Machinery	34C2-10
SHELTERS	
Utility Operating	35E4
SHIELDS	
Control, Brake-System	4BA9
SHIPPING EQUIPMENT	
Missile, Utility-Operating	35E25
SHOCK ABSORBERS	
Missile Support	35M3-3
Vehicle, Construction, and Material-Handling Component	36Y29
SHOP MACHINERY AND SHOP SUPPORT EQUIPMENT	
Cutting Machine	34C
Finishing Machine	34F
Forming Machine	34G
Shop Support	34Y
Welding and Heat Treating	34W
SHOPS	
Missiles A and M, Utility Operating	35E15
SHOTGUNS	
Ground Weapon	11W3-6
SHOVELS	2,632
Construction	36C23
SHOWER UNITS	1071
Plumbing	40P1
SHREDDERS	2462.2
Paper Cutting, Shop Machinery	34C3-2
SIFTERS	41D1 0
Food Service	41B1-8
SIGHTING STATIONS	11E40
Fire Control System SIGHTS	11F40
	11D41
Bombing System Fire Control System	11B41 11F39
Ground Weapon	11W2-13
Navigation Instrument	5N32
SIGNAL CONDITIONERS	31132
Guidance and Control System	11G35
SIGNAL DEVICES	11033
Armament (See flares)	11A10
Railroad	45E7
SIGNAL SOURCE ASSEMBLIES	+3L1
Checkout, Missile	31X2-41
SILVER RECOVERY UNITS	31712 41
Photographic Processing	10E31
	10231

SIMULATED COHERENT RADIATION DEVICES	
Ground Special-Electronic	31S10
SIMULATORS	
Air and Missile Base Utility Operating	35D24
Armament	11A10
Checkout, Missile	31X2-24
Fire Control System	11F41
Flight, Training Device	43D3
Liquid-Level, Quantity, and Flow Measuring Instrument	5L10
Photographic Processing	10E22
Radio and Radar Training Device	43D7
Training Device, Associated	43DA
Training Equipment	43E10
SINKS	
Photographic Kit	10G11
Photographic Processing	10E9
SIRENS	
Airfield Lighting and Electrical	35F10
SITE TECHNICAL ORDERS	
Ground Defense System	31Z2
SKETCHMASTER	
Interpretation and Photogrammetry	10H5
SKI	44.0
Aircraft Landing Gear	4A2
SKIDS	2500
Handling and Weighing	35B8
SKYANCHORS	1.400
Survival Equipment SLIDE ASSEMBLIES	14S9
	12 4 10
Aircraft Furnishing SLINGS	13A19
Bombing System	11B77
Loading and Servicing	35D6
SLIP RING ASSEMBLIES	3300
Rotor	3R6
SMALL ARMS	310
Ground Weapon	11W3
SMOKE DETECTORS	11 11 3
Aircraft Fire Detector System	13F2
SMOKE POTS	1312
Chemical Warfare	11C13
SOCKET ASSEMBLIES	11010
Jet Engine Lubrication System	7J8
Reciprocating Engine Lubricating System	7R9
SOLDERING EQUIPMENT	710
Soldering Iron	34W7
Soldering Pot	34W3
	- ··· ·

SOLENOIDS	
Airborne Electrical System (See relays)	8R
Fire Detector System, Aircraft	13F11
Direct-Current	8D17
SOUND RECORDING EQUIPMENT	
Photographic, Motion-Picture	10C6
SPACE VEHICLES	
Recovery	13D1
SPARK PLUGS	20W12
Engine Component, Non-aeronautical Ignition, Reciprocating-Engine	38X13 8E2-6
SPECIAL COMMUNICATIONS PROJECTS	0E2-0
Ground Defense System	31 Z 4
SPECIAL-ELECTRONIC EQUIPMENT	3121
Airborne	12S
Airborne, Auxiliary	12S1
Ground	31S
Ground, Auxiliary	31S1
SPECIAL SERVICES EQUIPMENT	
Laundry	50D
SPECIAL TECHNICAL ORDERS	
Aircraft Crash Procedure	00-80C
General Technical Order Joint Service ID	00-80 00-80H
Mortuary	00-80F
Public Display	00-80G
Shipping Export	00-80A
SPECIAL TOOLS	00 0011
Special Tool	32A
SPECIAL WEAPONS, DEFENSE AND NUCLEAR APPLICATIONS, MONITORING, HANDLIN AND DECONTAMINATION	IG, DISPOSAL,
Atomic and Radiological Warfare	00-110A
General Technical Order	00-110
Nuclear Applications, Monitoring, Handling, Disposal, and Decontamination	00-110N
SPECTROPHOTOMETERS	
Optical Instrument	49A17
SPEED REDUCERS	25CA 10
Electric Power Supply Missile Support	35CA19 35M31
Propeller, Electric	3EA8
Utility Operating	35EA2
SPEED SETTING ASSEMBLIES	332/12
Propeller, Electric	3EA12
SPINNERS	
Propeller, Hydraulic	3HA6
SPLICERS	
Motion Picture Camera	10C7

Special Tools	32A3
SPRAYERS	
Paint, Shop Support	34Y4-3
Weed and Pest Control	47D1
SPREADERS	
Construction	36C24
Loading and Servicing	35D21
Special Tool	32A34
SPRINGS	
Strut	4SA8
Vehicle, Construction and Material-Handling Component	36Y30
SQUIBS AND BLASTING CAPS	
Armament	11P5
STABILIZATION SYSTEMS	
Automatic Flight Control	5A1-4
STABILIZERS	
Aircraft Furnishing	13A17
Automatic Flight Control System	5A16
Bombing System	11B42
Electric Power Supply	35CA26
Ground Guidance, Missile	31X7-52
Navigation Instrument	5N13
STACKERS, FORK-LIFT	
Material-Handling, Associated	36MA1
STAIRCASES	
Inspection and Maintenance	35A3
STAMPING MACHINES	
Metal Forming, Shop Machinery	34G1-12
STANDARDS	
AFCS Engineering-Installation	31Z-10
STANDS	
Component	35AA4
Ground Camera	10B6
Inspection and Maintenance	35A4
Shop Support	34Y26
Training Component	43X22
STAPLERS	
Shop Support	34Y29
STARTERS	
Air Field Lighting and Electrical	35F16
Alternating-Current	8A12
Direct-Current	8D12
Electrical Power Supply	35CA20
Engine Component, Non-aeronautical	38X14
Hydraulic System, Aircraft or Missile	9H21
Turbine and Propulsion	2JA3
STARTING EQUIPMENT	

	TO 00-5-18
Aircraft, Explosive	11A18
Jet Engine, Associated	2JA3
Loading and Servicing	35D12
STATIONS	
Launcher, Armament	11LA9
STATIONS, CONNECTING	
Communications, Missile	31X1-4
Launcher, Associated	11LA9
STATIONS, METEOROLOGICAL-ELECTRONIC EQUIPMENT	
Ground	31M3
STATIONS, TEST	
Automatic	51
STATORS	
Ignition, Turbojet and Turboprop	8E1-10
Rotor Assembly	3R11
STEERING BARS	
Handling and Weighing	35B4
STEERING GEARS	
Vehicle, Construction and Material-Handling	36Y60
STEERING UNITS	
Strut	4SA2
STENCIL MACHINES	
Office	46D1
STITCHERS	
Wrapping and Packaging, Shop Support	34Y11-5
STOP ASSEMBLIES	
Automatic Flight Control System	5A31
Hydraulic, Aircraft or Missile	9H15
STORAGE AND TRANSFER	
Carbon Dioxide, Gas, Shop Support	34Y14-2
Fuel- and Oil-Handling	37A
Gas, Shop Support	34Y14
Oxygen	34Y14-3
STORAGE FACILITIES	
Propellant Storage and Handling	37C2
STORAGE UNITS, FOOD	
In-Flight Feeding	13B2
STOVES	
Food Service	41B3-7
STRAIGHTENERS	
Photographic Processing	10E10
STRAINERS AND FILTERS	
Missile Support	35M15
Reciprocating Aircraft and Engine Fuel System	6R2
Turbojet and Turboprop Aircraft and Engine Fuel System	6J5
STRAP ASSEMBLIES	
Aircraft Furnishing	13A18

STRUCTURAL COMPONENTS (AIRFRAME)	
Airborne Mechanical	16W
STRUTS, SHOCK ABSORBING	
Aircraft Landing Gear	4S
Associated	4SA
Rotor Assembly	3R14
SUBMACHINE GUN	
Ground Weapon	11W3-7
SUBSISTENCE AND FOOD SERVICE EQUIPMENT	
Food Service	41B
Subsistence	41A
SUMMATORS	
Liquid-Level, Quantity, and Flow Measuring Instrument	5L11
SUPERCHARGERS	
Air-Conditioning and Pressurizing	15A11
Control System	2RA5
Supercharger	2RA6
Turbo and Engine Driven	2RA4
SUPPORT ASSEMBLIES	
Aircraft Ground Support	35G3
Structural Component, Airframe	16W12
SUPPORT EQUIPMENT	
Missile Launching	35M3-8
SUPPRESSOR ASSEMBLIES	
Air Refueling System	6A14
Alternating-Current	8A17
Fire Control System	11F53
SURFACERS	
Wood Finishing, Shop Machinery	34F3-4
SURVEILLANCE	
Ground Radar-Electronic	31P7
SURVIVAL EQUIPMENT	
Aircraft Oxygen System Kit	15X11
Survival	14S
SWAGERS	
Special Tool	32A16
SWEEPERS	
Construction	36C25
SWITCHES	
Air Pressure	2RA5-14
Airborne Electrical System	8S
Aircraft Oxygen System	15X16
Automatic Flight Control	5A17
Bombing System	11B73
Engine Component, Non-aeronautic	38X23
Fire Control System	11F81
Flight Instrument	5F9

	10 00-5-16
Guidance and Control System	11G16
Lighting and Electrical, Ground, Handling	35F14
Liquid-Level, Quantity, and Flow Measuring Instrument	5L12
Missile Ground Operational, Associated	31XA5
Missile Support	35M29
Propeller, Hydraulic	3HA9
Utility Operating	35E32
SWITCHING UNITS	
Checkout, Missile	31X2-35
Launch Control and Countdown, Missile	31X3-16
Launcher	11LA13
SWIVEL AND GIMBAL ASSEMBLIES	
Missile Support	35M38
SYNCHRONIZERS	
Automatic Flight Control System	5A38
Bombing System	11B43
Electronic, Airborne	12A1
Fire Control System	11F42
Launch Control and Countdown, Missile	31X3-18
Propeller, Electric	3EA10
Propeller, Hydraulic	3HA7
SYNCHROSCOPES	
Engine and Temperature Instrument	5E8
SYSTEM TECHNICAL ORDERS, GROUND DEFENSE	
Facility	31Z3
Site	31Z2
Special Communications Project	31Z4
SYSTEMS	
All Weather Landing	51N4
Ground Defense	31Z1
Ground Guidance	31X7
Liquid Measuring	5L1
Missile Support	35M1
Navigation Instrument	5N1
Training Component	43X56
TABLES	12.4.22
Aircraft Furnishing	13A23
Film Plotting	10H4
Firing, Weapon	11WA1
Launcher	11LA1
Light, Photographic-Processing	10E30
TAIL BLADES	201.2
Rotor Assembly	3R1-3
TAIL ROTOR	201.7
Rotor Assembly	3R1-5
TAMPERS Prilared Maintenance	45010
Railroad Maintenance	45E13

Special Tool	32A9
TANK ASSEMBLIES	
Structural Component, Airframe	16W34
Training Component	43X27
TANKS	c74.4
Aircraft and Missile Engine Fuel System	6J14
Aircraft Reciprocating Engine Fuel System	6R8
Chemical Warfare	11C15
Fire Control System	11F93
Fuel- and Oil-Handling	37A12
Jet Engine Lubricating System Liquid Level Quantity and Flow Massaring Instruments	7J10 5L14-3
Liquid-Level, Quantity, and Flow Measuring Instruments	34Y8
Shop Support Vehicle, Construction, and Material-Handling Component	36Y31
Water, Aerial Delivery	13C7-17
TAPES AND TAPE COMPONENTS	1307-17
Training Component	43X54
Transport, Training Component	43X45
TAPEWRITERS	T3AT3
Airborne Special Electronic	12S8
TARGET ASSEMBLIES	1250
Special Tool	32A22
TARGET DETECTING DEVICES	02.122
Guidance and Control System	11G43
TARGETS	
Drone, Armament	11A22
Training	43E11
TECHNICAL ORDERS, GENERAL	
Administrative	00-35
Air Evacuation	00-75
Air Installation	00-105
Aircraft Crash Procedures	00-80C
Atomic and Radiological Warefare, Nuclear Applications, Monitoring, Handling, Disposal, and Decontamination	00-110A
Blank Forms	00-35D
Electrical Facility	00-105A
Export	00-80AA
Fire Protection and Rescue	00-105E
Harvest Eagle	00-105K
Inspection and Age Control of USAF Equipment	00-20K
Maintenance Management	00-20
Miscellaneous TOs	00-25
Mortuary Equipment	00-80F
Office Equipment	00-20F
Nuclear Applications, Monitoring, Handling, Disposal, and Decontamination	00-110N
Protection Packing and Preservation Packing	00-85
Public Display Procedures	00-80G

	10 00-3-10
Quality Control	00-100
Railroad Equipment	00-20D
Special Technical Orders	00-80
Special Weapons, Defense and Nuclear Applications, Monitoring, Handling, Disposal, and Decontamination	00-110
Specific Equipment	00-85A
Supply	00-35A
Technical Order System	00-5
Transportation Packaging Order	00-85B
Vehicles	00-20B
TECHNICAL ORDER INDEXES	
Alphabetical	0-2
Cross-Reference Table	0-4
Technical Order Index	0-1
TECHNICAL PUBLICATIONS SYSTEMS	
General Technical Order	00-5
TELEGRAPHIC EQUIPMENT	
Training	43E19
TELEMETERING	
Meteorological-Electronic	31M7
TELEMETERING, SPECIAL-ELECTRONIC EQUIPMENT	
Airborne	12S7
Ground	31S7
TELEPHONE SETS	
Communication Equipment, Missile	31X1-8
TELESCOPES	
Bombing System	11B57
Optical Instrument	49A4
TELETYPE, WIRE FIXED-ELECTRONIC EQUIPMENT	217774
Ground THE EVISION SPECIAL ELECTRONIC FOLLOWERS	31W4
TELEVISION SPECIAL-ELECTRONIC EQUIPMENT	1006
Airborne Ground	12S6
TELEVISION SYSTEMS	31S4
	11F75
Fire Control System Special Electronic	31S4
TEMPERATURE AND HUMIDITY METEOROLOGICAL-ELECTRONIC EQUIPMENT	3134
Airborne	12M3
Ground	31M4
TEMPERATURE CONTROL EQUIPMENT	311114
Missile	15M
Photographic Kit	10G12
Regulators, In-Flight Feeding	13B3
TEMPERATURE INDICATORS	1020
Air-Conditioning, Aircraft and Missile	15A20
TEMPERATURE SENSING DEVICES	
Aircraft Air-Conditioning and Pressurizing	15A5

TEMPLATES	
Photographic Interpretation	10H6
Special Tool	32A19
TENSION DEVICES	
Missile Support	35M34
TENTS	
Utility Operating	35E5
TEST EQUIPMENT	
Aircraft and Miscellaneous Ground Support	33D1
Aircraft Accessory	33D2
Analytical or Leak Detector	33C1
Armament	33D5
Automatic	51
Automatic Flight Control System	33D3
Automotive	33D6
Calibration	33K
Chemical Inspection	33B1
Electrical and Electronic, General Purpose	33A1
Electrical and Electronic, Special Purpose	33D7
Electrical Inspection	33B2
Electronic Inspection	33B3
Engine, Aircraft	33D4
Engine, Non-aeronautic	33A10
Flight Simulator	33D13
Gas	33A7
General Purpose	33A
General Purpose, Associated	33AA
Guided Missile	33D9
Hydraulic	33A2 33B
Inspection Shop	33B7
Inspection, Shop	33B7 33B5
Inspection, Stand Laboratory	33C
Laboratory Fixture	33C4
Light or Lamp	33B8
Liquid Liquid	33A6
Measurement	33C2
Mechanical	33A3
Optical Inspection	33B4
Photographic	33D10
Physiological	33D11
Pneumatic	33A4
Solid	33A8
Special Purpose	33D
Special Purpose, Associated	33DA
Temperature Test	33C3
Time	33A9

	TO 00-5-18
Training Device	33D12
Vacuum	33A5
X-Ray	33B6
TEST SETS	
Armament or Fire Control System	33D5
TEST TOOLS	
Special Tool	32A25
THEODOLITES	
Optical Instrument	49A8
THERMISTORS	
Air Refueling System	6A22
THERMOCOUPLES	
Engine and Temperature Instrument	5E10
Ignition System, Turbojet and Turboprop	8E1-12
Missile Support Equipment	35M40
THERMOSTATS	
Cabin Heating	15H6
Engine and Temperature Instrument	5E13
Engine Component, Non-aeronautical	38X15
Jet Engine Lubricating System	7J7
Reciprocating Engine Lubricating System	7R7 15A5-4
Temperature Sensing Training Component	43X11
THREADERS	43/11
Metal Cutting, Shop Machinery	34C2-12
THROTTLES	3402-12
Engine and Temperature Instrument	5E14
Jet Engine	2JA8
THRUST REVERSER ASSEMBLIES	
Structural Component, Airframe	16W24
THRUSTERS	
Egress System, Personnel Ejection	11P6
TIEDOWN DEVICES	
Aerial Delivery System and Cargo Loading	13C
TIMEKEEPING EQUIPMENT	
Clock, Timer, Watch	49B
TIMEPIECES	
Navigation Instrument	5N11
TIMERS	
Bombing System	11B44
Egress System	11P3
Ground Guidance, Missile	31X7-45
Guidance and Control System	11G28
Ignition, Turbojet and Turboprop	8E1-4
Photographic Processing	10E12
Propeller, Electric	3EA11
Propeller, Hydraulic	3HA8

Timekeeping	49B3
Training Component	43X8
TIRE REPAIR EQUIPMENT	
Inflation Unit	15A19
Shop Support	34Y9
TIRES AND TUBES	
Aircraft	4T
Vehicle, Construction, and Material-Handling Component	36Y32
TOOLS	
Ammo Reel Loading	11W1-26
Launcher Rotation	11LA14
Service	32A38
Simulator and Training Device	43DA6
Special	32A
Standard	32B
TOTALIZER ASSEMBLIES	
Liquid-Level, Quantity, and Flow Measuring Instrument	5L14-5
TOW TARGETS	
Training	43E17
TOWBARS	
Handling and Weighing	35B5
TOWERS	
Utility Operating	35E34
TRACKS	
Aircraft Landing Gear	4A3
TRACK KEEPER	
Flight Instrument	5F16
TRACKERS	
Astro	5N15-2
Navigation Instrument	5N15
TRACKING, ELECTRONIC OPTICAL	
Photographic	10B8
TRACKING SETS	
Fire Control System	11F99
TRACTORS	
Aerial Delivery Kit	13C7-6
Construction	36C26
Material-Handling	36M3
Vehicle	36A10
TRAILERS (SEE TRUCKS AND DOLLIES)	
Aerial Delivery	13C7-2
Construction	36C27
Loading and Servicing	35D3
Loading and Servicing, Associated	35DA3
Material-Handling	36M4
Vehicle	36A11
TRAINING AIDS	

Airborne Electrical System, AC	8A22
Automatic Flight Control	5A18
Bombing System	11B46
Egress System	11P13
Engine and Temperature Instrument	5E12
Fire Control System	11F45
Flight Instrument	5F10
Guidance and Control System	11G26
Liquid-Level, Quantity, and Flow Measuring Instrument	5L13
Navigation Instrument	5N12
Oxygen System	15X14
Position and Pressure Instrument	5P5
Receiver, Bombing System	11B34
Receiver, Fire Control	11F36
Transponders	12P4-4
TRANSPORTATION	
Packaging Order, General	00-85B
TRANSPORTERS	
Aerial Delivery Kit	13C7-38
Cable Laying, Construction	36C13-4
TRIPODS	
Ground Camera	10B5
Motion Picture Camera	10C8
TRUCK TRACTOR	
Vehicle	36A13
TRUCKS (ALSO SEE DOLLIES AND TRAILERS)	
Aerial Delivery Kit	13C7-2
Loading and Servicing	35D3
Loading and Servicing, Associated	35DA3
Material-Handling	36M5
Vehicle	36A12
TUBES	
Flight Instrument	5F11
Missile Support	35M36
Structural Component, Airframe	16W29
Vehicle, Construction, and Material-Handling Component	36Y32
TUNERS	
Fire Control System	11F70
TURBINES	
Refrigerating and Pressurizing	15A3-2
TURBINE STARTERS AND PROPULSION STARTING DEVICES	
Jet Engine	2JA3
TURBOCHARGERS	
Electric Power Supply	35C4
Electric Power Supply, Associated	35CA23
Engine Component, Non-aeronautical	38X26
TURNTABLES	

Hydraulic System, Aircraft or Missile	9H8
Ice Eliminating	15E2
Jet Engine	2JA10
Jet Engine Lubricating System	7J6
Loading and Servicing	35DA8
Lubricating System, Reciprocating Engine	7R8
Missile Operational	31XA4
Missile Support	35M14
Missile Temperature Control	15M2
Offensive System	6S2
Oxygen System	15X8
Photographic Processing	10E35
Pneumatic, Strut	4SA7
Pneumatic System, Aircraft or Missile	9P5
Pressure Reducing (Photographic Processing)	10E33
Purging System	6P1
Rocket Engine Fuel System	6K1
Shop Support	34Y20
Supercharger, Barometric Anti-Leak	2RA5-12
Supercharger Control System	2RA5-11
Training Component	43X14
Turbojet and Turboprop Aircraft and Engine Fuel System	6J15
Vacuum, Aircraft or Missile	9V1
VANS	
Shop Support	34Y25
VAPORIZORS	
Missile Support	35M39
VECTOGRAPH	
Photographic Kit	10G14
VEHICLE ENGINES	
Gasoline, Non-aeronautical	38V2
VEHICLES, CONSTRUCTION, AND MATERIAL-HANDLING EQUIPMENT AND COMPONENTS	
Component	36Y
Construction	36C
Gas Generating	36G
General	00-20B
Material-Handling	36M
Material-Handling, Associated	36MA
Ordnance	36R
Vehicle	36A
Warhead Transport	36A11
VENTILATING EQUIPMENT, COMMERCIAL	
Blower	40V1
Fan	40V2
VENTILATORS	
Aircraft and Missile Pneumatic System	9P15
Aircraft Oxygen System	15X21

	10 00-3-10
Commercial	40V3
Utility Operating	35E12
VESSELS	
Watercraft	39V
VIBRATION ISOLATORS	
Engine Mounting System	2RA3-3
VIBRATORS	
Alternating-Current	8A9
Automatic Flight Control System	5A19
Construction	36C34
Ignition, Reciprocating-Engine	8E2-8
Instrument Panel, DC	8D9
Special Tools	32A11
VIDEO SYSTEMS	
Motion Picture Camera	10C14
VIEWERS	
Ground Camera	10B7
Motion Picture Camera	10C3
Projector	10D4
VIEWFINDERS	
Photographic	10A4
VISICORDERS	
Training	43E9
VISORS	
Bombing System	11B48
Fire Control System	11F48
VISUAL SYSTEMS	
Night, Special Airborne Electronic	12S10
Training, Associated	43DA13
VOLTAGE AND CURRENT EQUIPMENT	
Training Component	43X53
Versatile Automatic Test	51V8
VULCANIZERS	
Tire Repair, Shop Support	34Y9-3
WAGONS	
Construction	36C28
WARNING DEVICES	
Alternating- and Direct-Current	8C15
Alternating-Current	8A15
Direct-Current	8D15
WASHERS	
Photographic Processing	10E13
WASTE GATE MOTORS	
Supercharger Control	2RA5-8
WATCHES	
Timekeeping	49B2
WATER COOLERS	

In-Flight Feeding	13B7
WATER PURIFICATION EQUIPMENT	
Aerial Delivery Kit	13C7-7
WATER SUPPLIES	
Photographic Kit	10G13
WATER TREATING EQUIPMENT	
Commercial	40W
Separator (Filter)	34Y18
WATERCRAFT AND ASSOCIATED EQUIPMENT	
Cargo Boat	39C
Personnel Boat	39P
Range Patrol Boat	39R
Tugboat	39TG
Vessel	39V
WAVEGUIDE	
Bombing System	11B84
Fire Control System	11F49
WEAPONS AND EQUIPMENT	
Aerial Delivery Kit	13C7
Air Launched Guided Glide Weapon	11K1
Airborne	11W1
Atomic, Aerial Delivery	13C7-47
Chemical	11C
Ground	11W2
Guided, Glide weapon	11K
Small Arms	11W3
Weapon, Associated	11WA
WEAPON SIMULATORS	
Training	43D11
WEED AND PEST CONTROL EQUIPMENT	
Agriculture	47D
WEIGHING EQUIPMENT	
Handling and Weighing	35B2
WEIGHT AND BALANCE EQUIPMENT	
Cargo Loading, Tiedown, and Aerial Delivery	13C12
WELDING AND HEAT TREATING EQUIPMENT	2.434
Shop Machinery	34W
WHEEL ASSEMBLIES, AXLES, AND BRAKE ASSEMBLIES	261/2
Vehicle, Construction, and Material-Handling	36Y3
WHEELBARROWS	2617
Material Handling	36M7
WHEELS	ATT
Aircraft Landing Gear Vehicle Construction and Metarial Handling Component	4W
Vehicle, Construction, and Material-Handling Component WINCHES	36Y34
Loading and Servicing (Also see 35D4)	35D7
Vehicles, Construction, and Material-Handling Component	36Y35

Checkout, Missile

31X2-66

APPENDIX A

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

A.1 LIST OF REFERENCED AND RELATED PUBLICATIONS.

Number	<u>Title</u>
DOD 4120.15-L	Model Designation of Military Aerospace Vehicles
DOD 5105.38-M	Security Assistance Management Manual (SAMM), Appdx 4
AFI 16-401(I)	Designating and Naming Defense Military Aerospace Vehicles
AFJI 21-301	Interservicing of Technical Manuals and Related Technology
AFMAN 23-110V9	Security Assistance Program Procedures
AFMCI 21-301	Air Force Materiel Command Technical Order System Implementing Policies
AFMCMD 406	Oklahoma City Air Logistics Center (OC-ALC)
AFPD 63-1/20-1	Acquisition and Sustainment Life Cycle Management
AF 63-101	Acquisition and Sustainment Life Cycle Management
JCALS DI	Desktop Instructions (https://afkm.wpafb.af.mil/ASPs/CoP/EntryCoP.asp?Filter=OO-SC-MS-04, under "Bookshelf")
DA PAM 25-30	Consolidated Index of Army Publications and Blank Forms
TO 00-5-1	AF Technical Order System
TO 00-5-3	AF Technical Order Life Cycle Management
TO 00-5-15	Air Force Time Compliance Technical Order Process
MIL-STD-196	Joint Electronics Type Designation System
MIL-STD-1808	Interface Standard; System, Subsystem, Sub-Subsystem Numbering
MIL-PRF-83495	Technical Manuals - On-Equipment Maintenance Manual Set
MIL-DTL-87929	Technical Manuals, Operation and Maintenance Instructions in Work Package Format (For USAF Equipment)
ASD/AIA S1000D	International Specification for Technical Publication Utilizing a Common Source Database
D086	Mission Workload Assignments System

A.2 LIST OF REFERENCED AND RELATED FORMS.

Air Force TO Catalog (https://www.toindex-s.wpafb.af.mil/)

Number*	<u>Title</u>
AFTO 22	Technical Manual (TM) Change Recommendation and Reply
AFTO 203	TO Numbering, Indexing and Control Record
AFTO 204	TO Numbering, Indexing and Control Record (Continuation)
DD 61	Request for Nomenclature

A.3 LIST OF ACRONYMS.

AAC	Air Armament Center
AEODPS	Automated EOD Publications System
AFMC	Air Force Materiel Command
AFMCI	AFMC Instruction
AFMETCAL	Air Force Metrology & Calibration
AFPD	Air Force Policy Directive
AFTO	Air Force Technical Order (forms)

ALC Air Logistics Center

ARSS Armament Systems Squadron
ATOS Automated TO System
CAC Common Access Card

CAGE Contractor And Government Entity (Code)

CBSG Combat Sustainment Group
CBSS Combat Sustainment Squadron
CD-ROM Compact Disk—Read-Only Memory

CL Checklist

CONUS Continental U.S.

COTS Commercial Off-The-Shelf

CPIN Computer Program Identification Number
CSDB Common Source Data Base (IETM & S1000D)

CSTO Country Standard TO DA Department of the Army DI Desktop Instructions (JCALS) DLA Defense Logistics Agency DM Data Module (S1000D) DoD Department of Defense DVD Digital Versatile Disk **EOD** Explosive Ordnance Disposal

ES Equipment Specialist

ETIMS Enhanced Technical Information Management System

ETM Electronic Technical Manual

FI Fault Isolation (Manual) (MIL-PRF-83495)

FMP Flight Manuals Program
FMS Foreign Military Sales

FOMM Functionally-Oriented Maintenance Manuals FR Fault Reporting (Manual) (MIL-PRF-83495)

FSC Federal Stock Class

GE General Equipment (Manual) (MIL-PRF-83495)
GS General Systems (Manual) (MIL-PRF-83495)

IAW In Accordance With

IETM Interactive Electronic Technical Manual

IM Item Manager

IOS Interim Operational Supplement IPB Illustrated Parts Breakdown

IPDF Indexed Portable Document Format® (Adobe®)

ISS Interim Safety Supplement

ITPS Identifying Technical Publication Sheet

JCALS Joint Computer-aided Acquisition and Logistics Support

JETDS Joint Electronics Type Designation System

JG Job Guide (MIL-PRF-83495)

JIL Joint Interest List (Navy)

MDS Mission / Design / Series

MIL-DTL Military Detail (specification)

MIL-PRF Military Performance (specification)

MIL-STD Military Standard

MMAC Material Management Aggregate Code

MPTO Methods & Procedures TO
MSUG Materiel Sustainment Group
NAVEODTECHDIV Naval EOD Technology Division
NSS Nuclear Systems Squadron

NW Nuclear Weapon

NWC Nuclear Weapons Center

OC-ALC Oklahoma City Air Logistics Center

PAM Pamphlet
PC Product Center
PM Program Manager
PM Publication Module
PSN Publication Stock Number

SAMM Security Assistance Management Manual

SAP Security Assistance Program

SATODS Security Assistance TO Data System

SD Schematic Diagram (Manual) (MIL-PRF-83495)

SWP Sub-Work Package (MIL-PRF-83495)

TCM Technical Content Manager
TCTO Time Compliance TO
TM Technical Manual
TO Technical Order
TOPS TO Page Supplement

U.S. United States

UAV Unmanned Air Vehicle
USAF United States Air Force

VTOL/STOL Vertical Take-Off & Landing / Short Take-Off & Landing

WAN Wide Area Network

WC Work Cards

WD Wiring Diagram (Manual) (MIL-PRF-83495)

WP Work Package (MIL-PRF-83495)

WUC Work Unit Code